_	Barcaries Brossart Durina Intension	
	Attornayies Pres	
	A Control   Cont	
0		
<b>∞</b> ←	g. The system shall capture the video/audio if the interview is recorded.  Y The system shall bookmark and save within the video	
III E		
Area 3 Case Organization		
	a Interview room.	
n	allow the user to associate multiple namatives with each interview recurd.	
9	The system shall allow the user to associate multiple digital images, documents, or other objects with each interview record as described in separately documented specifications for the Intages function). The actual number of images, documents, or other objects shall be limited only by	
	eranng syken, andre on andre o	
	I ne system shall allow the User to associate multiple interview records with a single case.	
80	The system shall use authorization records define which users can view, add, modify, delete, print Interview records for each agency/furisdiction.	
Location Processing - Section 17	ton t	The second of
	The system shall allow Locations (i.e., addresses) to be validated from within the Case module for any active case.	
5	allow any location in any incident, person, adult arrest, juvenile detention, organization, vehide, or Property/Evidence record that cal boundaries of all supported agencies/jurisdictions to be checked for validity using an available ESRI-conformant data source	
pienosino Processon	(shape, point, and centerline files).	COLUMN STREET,
- Chicago La Horizonda A	The system shall assion each case a disposition before being closed.	
Area 3 Case Organization		
2		The second second second
Crimes Against the People or the State - Se		
-	Certain offenses (e.g., driving under the influence, disorderly conduct, etc.) are committed against "society" as opposed to a named victim and the system must support the identification of the People of the State or similar as a valid victim name.	
2	For cases where the victim is the People of the State or similar, the system shall bypass name matching or indexing of the victim name.	
Validation - Section 20		
•	The system shall evaluate Case data at various stages of the data collection process for compliance with validation rules imposed by state and federal agancies responsible for setting crime statistic reporting standards.	
8	Interdependencies between data elements in multiple separate forms within a single record type and multiple separate records within a single case can impact the validation rules that are applied, necessitating record-level and case-level validations in addition to form-level validation.	
e	The system shall allow the user to invoke form-level validation for cases that have been defined as qualifying for mandatory statistical reporting. Including:	
ro	a Incident Records ("parent" form and individual "child" forms that capture associated offense, person, organization, vehicle, drugs, or property data) y	
Arrys 3 Case Organization		
q	b Adult Arrest Records ("parent" form and individual "child" forms that capture associated charge, vehicle, drugs, or property data)	
v	c Juvenile Detention Records ("parent" form and individual "child" forms that capture associated charge, vehide, drugs, or property data)	

4	The system shall allow the user to initiate incident-level validation to examine all related data in a single Incident record, including the "parent" form and all "child" forms that capture associated offense, person, organization, vehicle, drugs, and property, along with any rules to be applied based on the relationship between data in the subject incident records.	
ıç.	The system shall allow the user to initiate adult arrest-level validation and juvenite detention-level validation to examine all related data in a single Arrest or Detention record, including the "parent" form and all "child" forms that capture associated charges, vehicles, drugs, and property, along with any rules to be applied based on the relationship between related data in the subject Arrest or Detention records.	
۰	The system shall allow the user to initiate case-level validation to examine all related incident, adult arrest, and juvenile detention data, along with any rules applied based on the relationship between related data in the subject Incident, Arrest, and Detention records.	
7	The system shalf present any error(s) detected during validation in sequence and navigate directly to the source of the error for easy correction.	
Area 3 Case Organization		
80	The system shall support all form, record, and case validation functionality described in separately documented specifications for the Statistics function from within the Case module.	
6	The system shall use authorization records define which users can validate forms, records, and/or cases for each agency/jurisdiction.	
Data Export - Section 21	11   12   13   13   13   13   14   14   15   15   15   15   15   15	
-	The system shall allow the user to export responses to queries of Case data to a Microsoft Excel worksheet with no more than two keystrokes.	
Reports - Section 22		
1	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	
2	The system shall generate a report query of Case data for any element of the case, including:	
2008		
	s Detention	
	d Citation Y	
3	The system shall provide a commercial report generator for defining custom reports and executing or scheduling ad hoc queries.	
Dissemination Log - Section 23		
1	The system shall maintain a log of all persons who were provided a printed report for any element of a Case record.	
2	The system shall support a dissemination log documenting the verbal release of case data.	
THE STATE OF THE S		
Vres 3 Case Organization		
3	The system shall print an information Rolease form to document the release and obtain a signature from the recipient,	j

Area 4 Case Management		Provide Answer Ars (A) or No (N) for Each Item	Explanation (if required)
	Case Management Functions. Section 1  The Case Management module of the Records Management System is used to record and track case activity, assignment, and status information	Å	
-	The system shall restrict access to the Case Management component so that only users with appropriate user credentials can access and view the information in the Case Management module.	Å	
2		Y	
3	Case Management shall provide supervisors the ability to update investigative status and case disposition.	٨	38
4	Case dispositions and statuses assinged within the Case Management module are different data fields than the dispositions used for UCR/NIBRS.	>	
2	Case Management shall provide the user the ability to create views for quick navigation.	_	
9		٨.	
7	The system shall allow the user to view supplements through the View menu Supplement options if the case has been approved.	>-	
		>	
00	The system shall include a Synopsis function that allows the user to review a list of all people and events associated with the case.	<b>*</b>	
6	The system shall include a Narrative function that allows the user to attach notes/memos to forms.	Å	
Area 4 Case Management			
No.	Request		
10	The system shall include an Audit trail function that displays the specifics of each change made to a record, including the date and time of the change, the user who made the change, and the before and after value of the field.	<b>*</b>	
11	The system shall include quick navigation to specific parts of a case, including:	À	
Ø	a Incident Record	Å	
q	b Offense Record	Å	
0	c Name Record	۸.	
ō	d Property Record	٨	
9	e Vehicle Record	<b>×</b>	
	f Drug Record	*	
o	g Evidence Associated	<b>A</b>	
r.	h Narratives	_	
	Images	_	
	Objects (streaming video, hand-written confessions, governors' warrants)	_	
*	K Arrest Record	×	
	Field Interviews	>	
w	m Warrants	>	
ũ	n/Master Indices	<b>&gt;</b>	
Email Functions - Section 2			
	The system configuration shall allow for automatic generation of e- mails at key points of the case to provide quick exchange of information	<b>&gt;</b>	
_	The system shall provide the ability to notify a supervisor via e-mail when a task is updated.		
2	The system shall provide the ability to notify a supervisor via e-mail if a due date passes without an update.	<b>×</b>	
Solvability Functions - Section 3	ction 3		

TT

TI

Vrea 4 Case Management		
No. Request		
Case Manag	Case Management provides solvability functions that identify the likelihood of solving a case based on agency-defined criteria.	Y
1 The Solvability	ility form allows for collection of pertinent data, such as:	*
a Jurisdiction		A
b Folder Number	iber and/or Case Number	
c Solvability Fact	Factor(s)	À
d Assigned W/	d Assigned Weight to solvability Factor(s)	,
Correspondence Functions - Section 4		
The system shall including the system shall include the system shall shal	The system shall include Correspondence functionality that allows the user to create, generate, and print form letters for specific persons involved in an incident.	>
2 The system	The system shall track the mailing history of correspondence produced, such as Date Received/Returned and Date Mailed	
ection 5		
	The system shall include a Case Management module to track the status and availability of detectives and other investigation resources.	>
E CONTRACTOR COL	shall allow Curacinate to vious and undate subject of the area wesitable for tack periormant related to a case and the date.	
2 officer is assign	The system sharilatiow supervisors to view and update which officers are available for task assignment related to a case and the date officer is assigned within the Officer Availability form.	>
3 The Officer /		<b>*</b>
a Squad, Section	tion and Shift (value as defined by each agency/jurisdiction)	٨
b Officer ID and	nd Name	٨
c Case Number	Def .	*
d Assignment	d Assignment (value as defined by each agency/jurisdiction)	*
Area 4 Case Management		
e Date Assigned	pad	
f Date Anticipat	nated Clear/Available	
a Date Actually C	N Clear/Available	
Assignment Functions - Section 6		
The Case Management investigation resources	The Case Management module is used by investigation supervisors to assign cases requiring follow up to detectives and other investigation resources	Å
1 The system	The system shall allow Supervisors to assign tasks to investigators and monitor the progress of assignments through completion.	<b>~</b>
Task assignr	Task assignment allows officers the ability to update progress on assigned tasks.	 
3 The Task Assig	ssignment form includes unique data fields to record, at minimum, the following information for each assigned task:	<b>*</b>
a Case Number	ler .	<b>*</b>
b Assignment Ta	Task (value as defined by each agency/junisdiction)	<u></u>
c Assignment St	: Status (complete/incomplete)	¥
d Officer ID and I	nd Name	λ.
e Assigned Date	ate and Time	À
f Planned Ass	Planned Assignment Start Date	>
g Review Date and Time	e and Time	_
h Suspense Date	bate and Time	_
C2 20 10 10 10 10 10 10 10 10 10 10 10 10 10		

	i Date Actually Complete	
	j Assignment Narrative	_
Case Management Report Functions - Section 7	rt Functions - Section 7	
No.	Required	
I,	The Case Management Reporting shall provide the ability to view Officer Case by Activity. This report displays the number and	
	percentage of cases assigned, closed, and closed per arrest for each officer within a user-defined range.	,
	a The Case Status Report shall list the applicable:	,
2	b Cases	,
	C Status	
	d Incident Date	
	e Offense Code	,
23.45	h Incident Address	SCHOOL STORY
2	The system shall allow the user to define and create reports for statistical tracking.	
3	The system shall allow the user to export case management data to Microsoft Excel with no more than two keystrokes.	_
4	The system shall allow the user to pin map cases with valid addresses from within the Case Management module.	Section of the section of

	Sacretioning.	Yes (Y) irr No (N)	real median in
ě.	Kequest	for Each from	
	General Functionality - Section 1		
-	The Records Management System shall capture and validate offense and arrest data required to produce state- and/or federal-mandated crime report statistics.	<b>&gt;</b>	
2	The system shall include validation rules in the Record Management System designed to enforce NIBRS and UCR data collection mandates.	<b>*</b>	
3	The system shall restrict Case and incident validation to authorized users.	>-	
4	The validation rules engine provides notification of missing data elements required by state and/or federal guidelines.	>	
2	The system shall provide validation from the case level and the incident level.	<b>&gt;</b>	
ဖွ	The system's validation process shall alert/warn the user during validation if data elements are missing or incorrect based on the criminal activity entered for the case.	>	
-	The system shall allow the user to select a validation error in the system and be taken to the field that requires modification.	>	
	The system shall produce an electronic extract of statistical reporting data that can be submitted to state and/or federal agencies.	>	100
	The system shall support the printing and/or saving of a statistical summary fle that includes the data from the state reporting extract.	>	
9	The system shall offer the following UCR reports:	¥	
	a Return A	٨	
	b Supplement to Return A	٨	
	c Property Stolen by Classification	>	
State Reporting			
No.	Request		- 100
	d Crime against Seniors	*	
	e Domestic Violence cases	>	
	r / Avson	*	
Krool	g LEOKA, Law enforcement Officers Killed or injured each month	*	
	h Hate Crimes	>	
	i Anti-Reproductive Rights crimes	>	
=	The system shall provide case involvement reports that include details on the cases included in the UCR report statistics.	<b>&gt;</b>	

Area o Arrest Management	Request Arrest Module-Section 1	Penvide Answer Ves (V) or No (N) for Each from	Explanation (if required)
	The Arrest Management module of the Records Management System is used to record and track information documenting an arrest.	* *	
-	The Records Management System shall include a distinct module for each agency/jurisdiction to manage the arrest process for their jurisdiction including	<b>&gt;</b>	
	a Arrest Entry	>	
1	ction	٨	
2	The Arrest forms shall include unique data fields to record, at a minimum, the following information for each interview:	>	
	a Enforcement Amenical Innic Richian	>->->-	
	Law Enforcement rependations with the control of th		
		. > 3	
	Arrest 1 ype (edited value as defined by each agency) unsulcidon)	- ,	
	d Arrest Location Details	-	
	e Associated Case File Number(s), if any	<u>,</u>	
50.00	r Person Details	× ;	T
	g Property Details	,	1
	n Arresting Unicer information	,	7
e	The Arrest forms shall capture any state-mandated data elements or data elements required for state and federal reporting.	<b>&gt;</b>	1.1
4	The software warranty and extended service agreements shall include timely software updates to satisfy subsequent changes to state- mandated data	,	
	capture.		1
Area 6 Arrest Management			1.1
The state of the s	angles. Toda diseard historics boils are individed to assure that assured to catical to catical the variety of Hofform Crime Banoritina and for Indiant		1
2	Code cutta and business right are included to ensure the appropriate codes are used to season or critical control responding and or sixtem initialization.	<b>,</b>	
9	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Arrest module.	<b>*</b>	
7	The system shall allow the user to associate multiple narratives with each Arrest record.	٨	
80	The system shall allow the user to associate multiple digital images, documents, or other objects with each Arrest record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	Á	
6	The system shall allow the user to associate multiple Arrest records with a single RMS case.	٨	
10	The system shall use authorization records to define which users can view, add, modify, delete or print Arrest records for each agencyfurisdiction.	٨	
Charges - Section 2	1000000000000000000000000000000000000		
	Each Arrest record transaction records details on the charges, violations and/or court orders that precipitated the arrest.	>-	
-	The Arrest Module shall include a Charge form or equivalent with unique data fields to record, at a minimum, the following information for each arrest:	>	
100	a Statute(s)	>	
	b Volation Classification	>	î i
· · · · · · · · · · · · · · · · · · ·	<b>は、一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一</b>		
Area 6 Arrest Management	Remod		
	c Number of Counts	>	
	d UCR or UCR Classification Code	>	,

,	An extension to the Charge Form is provided to capture common data unique to drug-related arrests, including:	
a	a Information on any illegal or lifecit drug in possession of the arrestee at time of arrest, including:	<b>*</b>
al	at long Type	Y
92	32 Quantity and Messure	Y
en en	Science	¥
£	b Special Factors	<b>*</b>
Arrest Processing, Section 3		
-	The system shall record each arrest as a unique record (e.g., an arrest based on a warrant or other court order) or associate the arrest with an RMS incidenticase (e.g., for a probable cause	>
	arrest).	
2	The system shall allow the user to validate an entire record including arrest, charge, drug, property and/or vehicle in a single transaction or validate upon completion of each form.	×
	The system shall automatically link arrest data to the associated case when a	_
0	cass file number is included.	×
Person Processing - Section 4	30.4	
	The system shall allow Person records to be viewed, added, modified, deleted.	>
	or printed from within the Adult Arrest module.	_
2	The system shall align data captured with a Person record in the Adult Arrest module with the data included in the Master Name (MMI) or equivalent. The system shall also map data captured with a Person record in the Adult Arrest module to the data included in the Master Name Index (MMI) or equivalent.	<b>&gt;</b>
Area 6 Arrest Management		
N.	Request	
89	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Person form to be used lawning Admit Amest module	>
4	The system will allow the user to initiate a query of the MNI or equivalent from within the Arrest record to determine if the person has previously been entered into RMS or is associated with	,
	An active KMS vvait of Vvaitant record winder to be nearly any data and will holly the user of any postave of potential fracties.	
9	The system shall allow configuration so that each Person record transaction initiated from the Adult Arrest module automatically generates a query of the MNI or equivalent.	>
ø	The system shall allow the user to apply or import any additional data from an existing MNII or equivalent record to the new Person record being entered in the Adult Arrest module without Inventering the same additional data.	
7		> 3
	Person record in the Adult Arrest module.	
8	The system shall allow the user to associate multiple digital images, documents, or other objects with each Person record in the Adul Arrest module (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	<b>&gt;</b>
6	The system shall add or link at Person records entered into the Adult Arrest	>
	INDODUSE TO THE MINI OF QUINTERS.	
10	Subsequent queries of the Mini or equivalent shall identify any matching. Person records from the Adult Arrest module.	
11	The system shall use authorization records to define which users can view, add, modity, delete, or print Person records in the Adult Arrest module for each agency/jurisdiction.	*
Vehicle Processing - Section 5	S of	
1	The system shall allow Vehicle records to be viewed, added, modified, deleted,	<b>&gt;</b>
	or printed from within the Adult Arrest module.	
N. C. State of the		
No.	Regard	
2	n shall align data ith a Vehicle reco	
8	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Vehicle form to be used exclusively with the Adulf Arrest module.	
4	The system shall allow the user to initiate a query of the MVJ or equivalent from within the Vehicle record for the Adul Arrest module to determine if the vehicle has previously been entered into RMS or is associated with an active RMS Want or Warrant record without reenleting any data and will notify the user of any positive or potential matches.	<b>&gt;</b>
\$	Upon entry of each Vehicle record, the system shall automatically generate a	>>
	query or me mort against and a comparation.	

		,
9	The system shall allow the user to apply or import any additional data from an existing MVI or equivalent record to the new Vehicle record being entered in the Adult Arrest module without reentering the same additional data.	>-
7	The system shall allow the user to associate multiple narratives with each Vahicle record in the Adult Arrest module.	*
80	The system shall allow the user to associate multiple digital images, documents, or other objects with each Vehicle record in the Adult Arrest module (as described in separately documented specifications for the images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform staing restrictions.	<b>\</b>
6	The system shall add or link all Vehicle records entered into the Adult Arrest module to the MVI or equivalent.	
10	Subsequent queries of the MVI or equivalent shall identify any matching Vehicle records from the Adult Arrest module.	
11	The system shall use authorization records to define which users can view, add, modify, delete, or print Vehicle records in the Adult Arrest module for each agency/jurisdiction.	
Location Processing - Section 6	tion 6	
Area 6 Arrest Management	Respect	
-	The system shall check Locations associated with the person's Arrest record for format and validity using a geographic database and location verification service or routine.	
2	If any location in an Adult Arrest record is validated, the system shall link the Arrest record the Master Location Index (MLI) or equivalent.	
e	Subsequent queries of the MLI or equivalent shall identify any matching Arrest	
Firearm Processing - Section 7	on 7	Selection
-	Each Arrest record transaction automatically records or associates any firearms from the arrest with the Master Property Index (MPT) or equivalent.	,
2	Subsequent queries of the MPI shall identity any matching Propenty records that included a firearm.	
Property and Evidence Processing - Section 8	8	
2	Subsequent queries of the MPT shall identify any matching Property records.	
, m	The system shall allow Confiscated Property records to be viewed, added, modified, delicing to puring from within the Adult Arrest module.  The system shall align the data captured with a Property record in the Adult Arrest module with the data included in the Master Property Index (MPI) or equivalent. The system shall also map	
ru	the data captured with a Property record in the Adult Arrest module to the data included in the Master Property Index (MPI) or equivalent. The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Property form to be used.	
?		
ę	The system strat allow the user to initiate a query of the MPI or equivalent from within the Property record to determine if the stricle of property has previously been entered into RMS or is associated with an active RMS Want record for the Adult Arrest module without reentering any data and will notify the user of any positive or potential matches.	<b>*</b>
7	When a user enters a Property record, the system shall automatically generate a query of the MPI or equivalent.	
Area 6 Arrest Management	Example 1	
	The system shall allow the user to apply or import any additional data from an existing MPI or equivalent record to the new Property record being entered in the Adult Arrest module without reenterment the same additional data.	_
6	The system shall allow the user to associate multiple narratives with each Property record in the Adult Arrest module.	,
10	The system shall allow the user to associate multiple digital images, documents, or other objects with each Property record in the Adult Arrest module (as described in separately documented for separately documented for the integes function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	>-
=	The system shall add or link all sensitized Property records entered into the Addit Arrest module to the Master Property Index (MPI) or equivalent.	Ý
12	Subsequent queries of the MPI or equivalent shall identify any matching Property records from the Adult Arrest module,	>
5	The system shall use authorization records to define which users can view, add, modify, delete, or print Property records in the Adult Arrest module for each agencyfunsdiction.	٨
Field Reporting Integration- Section 9	-Section 9	
-	The most common workflow that must be supported is an officer transport of an arrestee to the jail, where the arrestee is booked using a Jail Management System. The arrestee data from the Jail Management System is exported or exposed to the Records Management System, where it is available to the arresting officer for use in the completion of related reports.	>

The system shall import Arrest data into RMS from the booking module in the Jail Management System. The system shall include a combination of baseline reports and ad hoc reporting capabilities. 2 Reports - Section 10

		Provide Answer	Explanation
Area 7 Property and Exidence Module		Yes (Y) or No (N)	(if required)
ij.	Request Property and Evidence Items - Section 1	THE PERSON	
	The RMS shall include a distinct module for each agency/jurisdiction to manage the complete chain-of-custody for each item of property and evidence that it processes	<b>*</b>	
1	Section States	<b>&gt;</b>	
e	a Law Enforcement Agency/Jurisdiction	Å	
٩	e Item Number	,	
0		٨	
Þ	d Property and Evidence Record Action (View, Add, View then Correct)	_	
•	Property and Evidence Add Transaction Types (Intake, Move, View then Schedule, View then Checkout, View then Release, View then Dismose)	>	
100	Evidence Intake Transaction (Employee Accepting Article.)	<b>*</b>	
e2			
63	Property and Evidence Split Transaction (Amount Reduced from Main New Record and Added to New Sub-Item Record, Storage Location of Sub-Item Associated with New Record.	<b>*</b>	
64	Property and Evidence Authorize Transaction (Authorized Action such as Checkeut or Release, Earliest Date for Action, Person or Entity Associated with Action, Industriation of Item Issuina Authorization Method Authorization Received	>	
69	Propension of the Schedule Transaction (Scheduled Event such as Notifications or flem Disposal, Earliest Date for Event, Person or Entity Associated with Event, Identification of User Schedules Reviews, Method Schedule Message was Received.	>	
99		٨	
	enal Number, Owner-Applied or Other Identifying Number and Value).	*	
Area 7 Property and Evidence Module			
NIV.	Noticus Associated Person Name (Frst. Middle, Last. Suffix, Moniter)		
	(Date of Birth, Gender, Ethnicity, Height, Weight, Hair Color, Eye Color, Scars/Marks/Tattoos)	<b>*</b>	
	Single Social Security Number Record. Single Driver's License Record with DL Number, DL Issuing State and DL Expiration Date or no Records with ID Type. ID number and ID Issuer for each Miscellaneous Identification Record		
	г	Α.	
¥		Y	
	The system shall allow for automated notification when property status is updated	٨	
Property Identification - Section 2			
1		٨	
2	ential	Å.	
e	The system shall support a numbering scheme with a secondary suffix (e.g., - A, -B, etc.) for instances where property is received as one item but is subsequently divided into multiple units (e.g., a small amount of a dng is removed and sent to a laboratory for testing).	*	
Primary Intake (Field Reporting) The initial record documenting report that is created using an integrated field reporting softwa	initial record documenting the chain-of-custody for an item of property or evidence is commonly an incident or supplement rated field reporting software application.		
4	Г	>	
5	e evidence module with no redundant data	٨	
Area 7 Property and Evidence Module			

9	Internation that information conservate an anidance and token into pretody appearable from BMS as each as the securitarial in the	
	The system state material concentration constituting property or evenence newly taken into custody accessable from kinds as soon as the associated report is stored in the RMS database interpretative of the report status.	<b>&gt;</b>
Secondary Intake (Records Management) A named indivi-	ment) A named individual is recorded as the official custodian for all Items of property and evidence.	
7	The system shall allow a property and evidence custodian to create records directly in cases where the item has not been previously processed or entered into RMS.	٨
80	The system shall allow a property and evidence custodian to receive items that have been previously entered as part of an incident report or other documented process, in which case the custodian only needs to update the Property and Evidence record to indicate any changes to the storage location of the item.	>
6	The system shall allow the property and evidence custodian to receive notification of items in primary intake status that need to be recovered and brought into a permanent property and evidence facility.	٨
10	Initial intake data captured in the field and available for incorporation in the RMS Property and Evidence record to document the initial chain-of-custody shall include:	>-
,	a Associated Case Number	<u></u>
	b Date and Time Taken into Custody	¥
	C Location Taken into Custody	Y
	d) Ivem Details	٨
	e Ihem Disposition (Temporary Storage Location)	,
	Orthographia	Y
emporary Checkout- Section 3		
-	The system shalf allow an item of property or evidence to be released to an authorized individual or entity for official purposes (e.g., Commonwealth Attorney, Lab, etc.).	<b>*</b>
2	The system shall allow authorized users of the Property and Evidence module and the lead investigator for the associated case to maintain a list of persons and entities	>
Area 7 Property, and Evidence Madule	日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	
No.		
60	The system shall allow the lead investigator to access and update the list of persons and entities authorized temporary custody of an item of property or evidence from within the Case module.	Υ
4	Each temporary checkout transaction shall include:	Y
	a Identification of the Person Authorizing the Checkout	¥
1	b Identification of the Person Performing the Checkout	¥
	C Identification of the Person or Entity Receiving the item	٨
,	d Time and Date of Checkout	٨
,	e Purpose of Checkout	¥
	Time and Date of Return	Y
ю	When released to someone outside the network of known RMS users, the system shall require additional details about the temporary custodian of the item, including:	<b>&gt;</b>
	a Name and Personal Identification	٨
	b Artifiated Agency	<b>*</b>
	C Contact information	<b>&gt;</b>
Property and Evidence Barcoding - Section 4	Section 4	
-	The system shall allow agencies to barcode all evidence items and sub-items.	> >
2	The system shall allow the barcode to be created from the case number and attached to the Case.	<b>&gt;</b>
8	The system shall allow barcode numbers to be a standatione numbering system, if desired, or a mix of partial numbers assigned by case number and partial assigned by independent numbering system.	<b>*</b>
		,
*	The system shall allow items to be assigned, neviewed, reviewed, or disposed of by barcode.	_

Area 8 DMV/Accident Reporting		Provide Answer	Explanation
Na.	Request	for Each Item	
	The DMV/Accident Reporting module of the Records Management System shall record and manage accident-related data.	>	
	Accident reporting- section ()  The DMV form shall include unique data fields to record, at a minimum, the following information:	<b>&gt;</b>	
, a	a Location	À	
E	b Vehicles Involved	>	
5	c Persons Involved	>-	
5	d Scene Diagram	>-	
9	e Officer Notes	>	
	Witnesses	>	
6	When the DMV record is created from data originally captured on an accident report in the field reporting system, an image of the original		
	report in Portable Document Format (.pdf) or similar is added to the DMV record and is unchanged by any additions or updates to the DMV record in RMS or updates from field reporting.	>	
က		Å	
0	a Associated Person Record(s)	. A	
2	b Associated Organization Record(s)	٨	
5	c Associated Vehicle Record(s)		· ·
0	d Associated Property Record(s)	٨	
4	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with	>	
	greverior) spassing Accident of in.		
The second liver and the secon			
Area 8 DMV/Accident Reporting No.	Request		
s	The system shall associate multiple narratives with each DMV record.	, A	
æ	The system shall allow the user to associate multiple digital images, documents, or other objects with each DMV record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	>	. ,
7	_	>	
Person Processing - Section 2			
-	The system shall allow Person records associated with an accident to be viewed, added, modified, deleted, or printed by an authorized user.	>	
2	The system shall allow Person records to be directly linked to Unit records related to the DMV.	*	
n	The system shall align the data captured with a Person record with the data included in the Master Name Index (MNI) or equivalent. The system shall also map the data captured with a Person record to the data included in the Master Name Index (MNI) or equivalent.	<b>&gt;</b>	
4	The system shall allow the user to query the MNI or equivalent from within the DMV module when entering names and apply or import any additional data from a known person to the DMV record without reentering the data.	>	
Area 8 DMV/Accident Reporting			

2		
N0.	When the user enters or edits a name within the DMV module, the system shall inform the user of any outstanding warrants, active civil	
ĸ		
Œ	The section shall and each nerson entered as an element of a DMV record to the MNI or equivalent.	
2		
	onal fields for data collection beyond those provided with	
8		
6	The system shall allow the user to multiple narratives with each Person record.	
10	or other objects with each Person record (as described in oer of images, documents, or other objects shall be limited only	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
11	The system shall allow the user to associate multiple Person records with a single DMV record.	
Vehicle Processing - Section 3		
1-	The system shall allow Vehicle records associated with a DMV record to be viewed, added, modified, deleted, or printed from within the DMV Production of the control of the	
5	The system shall allow the user to directly link a vehicle to Person records related to the DMV record.	
Area & DMV/Accident Reporting		
No.		
m	The system shall align data captured with a Vehicle record with data included in the Master Vehicle Index (MVI) or equivalent. The system shall also map data captured with a Vehicle record to data included in the Master Vehicle Index (MVI) or equivalent.	
	When the user enters or edits a Vehicle record, the system shall automatically query the Master Vehicle Index (MVI) or equivalent from within	
4	the DMV module and provide a warning of any active records, enabling the user to easily apply or import any additional data from a known vehicle to the DMV record without reentering the data.	
S	The system shall add each vehicle entered as an element of a DMV record to the MVI or equivalent.	
9	Subsequent queries of the MVI or equivalent shall identify any matching DMV records.	
2	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Vehicle form.	
8	The system shall allow the user to associate multiple narratives with each Vehicle record.	
o	The system shall allow the user to associate multiple digital images, documents, or other objects with each Vehicle record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	
10	The system shall allow the user to associate multiple Vehicle records with a single DMV record.	
Property Processing - Section 4		
Area 8 DAIV Accident Reporting	10   10   10   10   10   10   10   10	
Na.	Request	
1		
2	The system shall allow each DMV record to contain distinct Property records and/or Property records that are subordinate to the Incident, Adult Arrestee and/or Juvenile Detention record(s).	
i m	I 3	
4	The system shall align data captured with a Property record with data included in the Master Property Index (MPI) or equivalent. The system shall also map data captured with a Property record to data included in the Master Property Index (MPI) or equivalent.	
w	When entering or editing a piece of property, the system shall automatically query the MPI or equivalent from within the DMV module and provide a warning of any active records, enabling the user to easily apply or import any additional data from a known vehicle to the DMV	
	Irecord without reentering the data.	

Import any additional data from a known article to the DMV record without reentering the data.	import any additional data from a known article to the DMV record without reentering the data.	_
7 The system shall add each article of property entered as an element of a DMV to the MPI or equivalent.	ent of a DMV to the MPI or equivalent.	, A
8 Subsequent queries of the MPI or equivalent shall identify any matching DMV records.	stching DMV records.	*
Nes S DMV Accident Reporting	一日 一	
No Request		
tem shall inck dor's baseline	ude facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with Property form.	<b> </b>
10 The system shall allow the user to associate multiple narratives with each Property record.	ith each Property record.	,
The system shall allow the user to associate multiple digital image	The system shall allow the user to associate multiple digital images, documents, or other objects with each Property record (as described in	
11 separately documented specifications for the images function). The actual number is the horizon of the hardware operation system and/or database platform sizing restrictions.	11 separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware operating system, and/or database platform sizing restrictions.	· >-
12 The system shall allow the user to associate multiple Property records with a single DMV record.		\ \
The Citation module of the Records Management System shall be used to document the issuance of both traffic and criminal citations.		<b>&gt;</b>
The RMS shall include a distinct module for each agency/jurisdict	The RMS shall include a distinct module for each agency/jurisdiction to document the citations and issued and manage the citation resolution, after a partial of the citation of an include of an included of an other citation of an other cita	
transaction.		<b>&gt;</b>
The Citation module shall include three distinct functions		٨
a Document Citations Issued		Y
b Track Total Fees Due for each Citation		٨
c Record Payments Received for each Citation		<b>*</b>
The system shall allow a Citation record to be added to a Case fo from within the Citation module.	The system shall allow a Citation record to be added to a Case folder, as described in the separate documentation on Case requirements, from within the Citation module.	<b>&gt;</b>
Citation Data - Section 2		200
The system shall use a Citation form to collect data to document t	a Citation form to collect data to document the basic circumstances for a traffic or criminal citation.	٨.
The Citation form shall include unique data fields to record, at a minimum, the following information for each citation:		٨
a Violation Date/Time		Y
b Citation Number		Å
c Associated Case File Number(s)		¥
d Citation Type (traffic or criminal)		>
e Supplemental Driver's License Details (license class, commercial license indicator, issuing authority indicator)		<b>*</b>

Area 9 Chanon		Provide Answer Yes (Y) in No.1N	Explanation of required
No.	Rejnest	for Each Item	
	(Location of Violation (same data format as Master Location Index)		The state of the s
	H Traffic Conditions (weather, visibility, vehicle speed, posted speed, special salety zone, accident indicator)		
	Driving Impairments (alcohol indicator, drugs indicator, test type, analyst name, results)		
	Assisting Agency or Julisational		
	Court Date Time		
		γ	
3	The system shall include facilities to allow the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Chatton form.	Y	
4	The system shall allow the user to associate multiple narratives with each Citation record.		
	The system shall allow the user to associate multiple digital images, documents, or other objects with each Citation record (as described in		0
\$	separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be Immited only by the hardware, operating system, and/or database platform sizing restrictions		
9			
7		Y	
8	The system shall use authorization records to define which users can view, add, modify, delete, or print Citation records for each agency/jurisdiction.	٨	
Area 9 Chatten			
SN.	Request Person Poccessing - Section 3		
	The version shall allow Person records associated with a citation to be viewed added modified deleted or printed from within the Citation		
1		٨	
51	Each Citation can contain Person records that are subordinate to the Citation record.		
E	The system shall align data captured with a Person record with the data included in the Master Name Index (MNI) or equivalent. The system shall also map data captured with a Person record to the data included in the Master Name Index (MNI) or equivalent.	Å	
4	wery the MNI or equivalent from within the Citation module when entering names and apply or import any	<b>*</b>	
,	s a name and performs a query of the Master Name Index from within the Citation module, the system shall		
	variants, active civil papers, or alerts exist in the NMS for that person.		
0 1	The system shall add each person entered as an element of a Chatlon record to the Mint of equivalent.  Subsequent outsides of the MMI or southed the fighting the normalistic figuration records.		
	l fields for data collection beyond those provided		
×	T	_	
6	The system shall allow the user to associate multiple narratives with each Person record.		
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
Area 9 Chanson	Parameter Commence of the Comm		
200	Vivilles) The most skall allow the most to eccopies multiple divided intense decommender of there with each Decom econd (se decoribed in		
01	The system shall allow he user to associate manages, documents, or once objects what each resonates described as assertion in sparing the separate for tember of images, documents, or other objects shall be limited only by the abelian content of the content of images.		
=	THE SYSTEM SHALL ALIVOY THE USEL TO SESSOCIATE THE FIGURE TO STATE A SHALLOW THE STATE THE STATE OF THE STATE		

THE RESIDENCE OF THE PERSON OF		
The s mode	Transfer and all allow Vehicle records associated with a Citation to be viewed, added, modified, deleted, or printed from within the Citation module.	>-
2	The system shall allow each Citation to contain Vehicle records that are subordinate to the Citation record.	>-
3	The system shall align data captured with a Vehicle record with the data included in the Master Vehicle Index (MVI) or equivalent. The system shall also map data captured with a Vehicle record to the data included in the Master Vehicle Index (MVI) or equivalent.	<b>p-</b>
4	The system shall allow the user to query the MVI or equivalent from within the Citation module when entering vehicles and apply or import any additional data from a known vehicle to the Citation record without reentering the same additional data	٨
ş	When the user is entering a vehicle and performs a query of the MVI from within the Citation module, the system shall inform the user if any outstanding warrants, active civil papers, or alerts exist in the RMS for that vehicle.	>-
Area 9 Citation No.	Request	
9	The system shall add each vehicle entered as an element of a citation to the MVI or equivalent.	Y
7	Subsequent queries of the MVI or equivalent shall identify any matching Vehicle records.	Y
8	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Vehicle form.	٨.
6	The system shall allow the user to associate multiple narratives with each Vehicle record.	Y
10	The system shall allow the user to associate multiple digital images, documents, or other objects with each Vehicle record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions	Y
11	The system shall allow the user to associate multiple Vehicle records with a single Citation record.	Y
ocation Processing -	- Section 3	***
-	The system shall check the location(s) associated with a Citation record for format and validity using a geographic database and location verification service or routine.	Y
cı	If any location in a Citation record is validated, the system shall link the associated Citation and/or Person record to the Master Location Index (MLI) or equivalent.	Y
3	Subsequent queries of the MLI or equivalent shall identify any matching Location records.	<b>*</b>
Violation Processing	Š.	100
-	The system shall allow Violation records associated with a Citation to be viewed, added, modified, deleted, or printed from within the Citation module	λ
Area 9 Citation		
2000	Newtons   Citation voids shall be tracked with a minimum of date, time and ID of the person voiding the citation.	¥
3	The system shall allow each Citation to contain Violation records that are subordinate to the Citation record.	Y
4		Y
	a Violation Code Section	Y
	H Violation Code Type	٨
	d UCR Classification Code	٨
	d Charged Violation	¥
	e Violation Disposition (value as defined by each agency/jurisdiction)	¥
	(Disposition Date	Υ.

•	man and the state of the state	
٠,	I ne system snall include facilities to enable the System Administrator to expose adminoral fields for data contection beyond those provided	A
9	The system shall allow the user to associate a multiple narratives with each Violation record	>
4	The system shall allow the user to associate multiple digital images, documents, or other objects with each Violation record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware constitute system, and/or database, platform sizing restrictions.	<b>&gt;</b>
8	The system shall allow the user to associate multiple Violation records with a single Citation record.	Y
Fee Processing - Section 7	n 7	
Area 9 Giangan		
No.	Request	
15	The Citation module shall support the calculation and recording of fees assessed for the violations associated with each citation.	<u> </u>
C)	The Citation module forms shall include unique data fields to record, at a minimum, the following information for each citation:	<u></u>
		<u></u>
	H Additional Fees Due (user-entered amounts)	× :
	d Total Fees Due (system-calculated addition)	,
	d DUI Cost Recovery Fees	<u></u>
Payment Processing - Section 8	certain &	,
	The Citation module shall record payments received for the violations associated with each citation.	-
2	The Citation module forms shall include unique data fields to record, at a minimum, the following information for each citation:	<u>~</u>
	Bate Received	_
5.00	H Reference/Chatton Number	_
3	d Receipt Number	_
	d Amount Received	Α.
	e Bajance Due (system-calculated subtraction)	Å
	VENDOR REQUIREMENT: Identify any functions not supported and any data elements not captured.	Α.
	The system shall be integrated with the Active Networks Point of Sale (POS) system to exchange data via	_
	a Extensible Markup Language (XML)	Y
	H Comma-Separated Values (CSV)	Y
Area 9 Chathan		
No	School	
Kenori Processing - Sen	d Fixed Length Text	
-	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	٨
c	The system shall generate a general report query of Citation records based on any value or range of values or variables (wildcards) that is included in the Citation database tables (e.g., all citations issued between for a specific date range where the violation was x, y or z).	>-
3	The system shall provide support for Cytral Reports system for defining custom reports and executing or scheduling ad hoc queries.	Y
Citation Administration - Section 10	vo. Section 10	
-	The Citation module shall include an Administrator function for recording default data for use with the Citation form.	٨
Ç	The Citation module administration forms shall include unique data fields to record, at a minimum, the following information	٨
	a Law Enforcement Agency/Jurisdiction	× 2
	H Citation Type	- 2
	d Driver's License Classes	

		d Weather Conditions	
Special Such Canas and Associated Enhanced Ress Impaired Driving Test Pages Impaired Unit and Incident Records and Incident Driving Test Pages Impaired Driving Test Pages	C. Principal	e Visibility Conditions	
Impaired Driving Test Regists  Impaired Driving Test Regists  Impaired Driving Test Regists  Volation Depositions  Voldation Deposition Depo		Special Safety Zones and Associated Enhanced Fees	
Impanced Drough Ten Reacins  Volunton Depositions  Volunton Depositions  Volunton Depositions  Volunton Depositions  Volunton Depositions  Violution Depositions  Violution Depositions  Violution Sentences  Violution Sentences  Violution Depositions  Violution Codes  Violution Codes  Violution Sentences  Violution Sentences		Umpaired Driving Test Types	Y
Volusion Code Sections/Types and Associated Base Fees  Volusion Code Sections/Types and Associated Base Fees  Volusion Depositions  Volusion Depositions  The System shall role timit the number of Critation Administration records that can be stored the actual number of records shall be limited only by a feed of the subtraction records to define which users can vive wal. modify, delete, or print Citation records for each The system shall sallow the user to export the data from the selected records to Microsoft Excel with no proce than two keystrokes. The system shall allow the user to export the data from the selected records to Microsoft Excel with no proce than two keystrokes. The system shall allow the user to put map Citation records with valid addresses from within the RMS.  The system shall allow the user to put map Citation records with valid addresses from within the RMS.  The system shall allow the user to put map Citation records with valid addresses from within the RMS.  The system shall allow the user to put map Citation records with valid addresses from within the RMS.  The system shall allow the user to put map Citation records and link them to other records from with the RMS.  The system shall allow the user to put map Citation the site to Shranive record for associated with an incident record. Any of college pervolucity entered Javarative record for my with the RMS.  The system shall allow the user to put map Citation the site to Shranive records for any can within the RMS.  The system shall use antherized users to edit modify the user to when the site of the seconds within the RMS.  The system shall use antherized to view the universe records to related to juvenile data, in which case the Narrative record can have a separate and distinct list of users antherized to view the universe to the cellular standard Ruch Text Formit edit capabilities, including:  Left Aligned Text  Left Aligned Text		H Impaired Driving Test Results	Y
Violation Dispositions  The system shall be furnit the number of Citation Administration records that can be stored the actual number of records for each agency-purisderions and/or database platform staing assistance in mostly, delete, or print Citation records for each agency-purisderions  The system shall allow the user to export the data from the selected records to Microsoft Excel with no more than two keystrokes. The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  All modalises of the Records Management System shall support the inclusion of narrative as an element of the data collected.  Note that the system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records under delete previously strengt Marrative records from the RMS.  The system shall allow the user to pin map Citation records under delete previously strengt Marrative records from the RMS.  The system shall allow the user to explay an optional unique title to Narrative records from within the RMS.  The system shall allow the user to explay an optional unique title to Narrative records within the RMS.  The system shall allow the user to explay an optional unique title to Januarian the more than the stream multiple Narrative records to distinct the stream multiple Narrative records relative shall provide standard Rich Text forming edit capabilities, including.  The RMS shall include an embedded tax editor that is intuitive to use in comparison to other continue commercial text editors such as paratire and distinct lists of users antherized to view the narrative feature		Violation Code Sections/Types and Associated Base Fees	Å
Violation Dispositions  Violation Sentences  The systems hall foll limit the number of Critation Administration records that can be stored the actual number of records shall be limited only the systems hall foll limit the number of Critation Administration records that can be stored the actual number of records shall be limited only the systems hall send increased to define which with states can write, add, motify, delete, or print Citation records to define which with valid stadenses from within the RMS  The systems hall silve with caser to pain map Citation records with valid stadenses from within the RMS  The system shall silve the caser to pain map Citation records with valid stadenses from within the RMS  The system shall silve the caser to pain map Citation records with valid stadenses from within the RMS  The system shall silve with caser to pain and the selected previously univered by stream in the RMS (e.g., a Person "child" record the Records Management System shall stadenses of the Records from within the RMS  The system shall silve with the records and the silve stream within the RMS (e.g., a Person "child" record the system shall silve with the stream within the RMS (e.g., a Person "child" record are system shall silve with the stream within the RMS (e.g., a Person "child" record are stated to advise the case of the stream within the RMS (e.g., a Person "child" record are stated to advise the stream within the RMS (e.g., a Person "child" record and the stream within the RMS (e.g., a Person "child" record and stated to silve with understance records related to juvenile data, in which case the Narrative records related to juvenile data, in which case the Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of cases and the Narrative records related to juvenile data, in which case the Rarrative record and have a separate and distinct lists of the stated of traced with the Narrative feature shall provide standard Rich Text Formit edit capa		IICR Classification Codes	٨
Violation Sentences  The system half all time the number of Citation Administration records that can be stored the actual number of records shall be limited only but where, operating system, and/or database platform string restrictions.  The system half all time the number of Citation Administration records to define which users can view, add, modify, delete, or print Citation records to define which the server than two keystrokes.  The system half allow the user to export the date from the selected records to Microsoft Excel with no more than two keystrokes. The system shalf allow the user to pan map Citation records with valid addresses from within the RMS.  The system shalf allow the user to pan map Citation records with valid addresses from within the RMS.  The system shalf allow the user to appropriate the previously entered Marraive records from within the RMS.  The system shalf allow the user to enter multiple Naturitier records and link them to delivered from which the RMS.  The system shalf allow the user to enter multiple Naturitier records and link them to the records from within the RMS.  The system shalf allow the user to enter multiple Naturitier records and link them to the records from within the RMS.  The system shalf allow the user to enter multiple Naturitier records and link them to the records within the RMS agreet was a submixed to view the naturative records related to juvenile data, in which case the Naturitive records can have a separate and distinct list of users authorized use of medicine to that is intuitive to use in comparison to other commercial text editors such as the Naturitier decords and link the stored from with the Naturitier decords and the Naturitier decords the naturities of the naturitie		Violation Disnosition	Y
Violation Sentences The system alkill for limit the number of Citation Administration records that can be stored the actual number of records shall be limited only but where, operating system, and/or database platform sixing restrictions. The system alkill allow the user to export the data from the selected records to Microsoft Excel with no more than two keystrokes general particles and the system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to care from the selected records for any intin the RMS.  The system shall allow the user to enter multiple butter to the protocol system shall allow the user to enter multiple butter, eccords and including the records from within the RMS.  The system shall allow the user to enter multiple static to juvenile data, in which case the Narmitor record can have a separate and distinct list of users authorized or tow the narrative records related to juvenile data, in which case the Narmative records and have a separate and distinct list of users authorized to view the narrative records related to juvenile data, in which case the Common commercial text editors such as the narrative.  The RMS skall include an embedded to an embedded that is intuitive to use in comparison to other common commercial text editors such as submixed taxe.  The RMS skall include the serve the effort that is intuitive to use in comparison to other common commercial text editors and assert the statement of the scale taxes.  For Skall include taxes.  For Skall include taxes.  For Skall include taxes.		A Violatori Dispositions	Į.
The system whall not limit the number of Citation Administration records that can be stored, the actual number of records shall be limited only by hardware, operating paths and/or database platform sizing restrictions.  The system shall not limit the number of Citation define which users can view, add, modify, delete, or print Citation records for each agency, jurisdiction.  The system shall allow the user to export the data from the selected records or Mirrative as an element of the data collected.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system and all allow the user to pin map of the state of the state of the data collected.  Naturative features—Section 1.  The system shall allow the user to pin map of the state of the			
Violation Sentences  With system shall of limit the number of Citation Administration records that can be stored, the actual number of records shall be limited only by hardware, operating system, and/or database platform stains restrictions.  By hardware, operating system, and/or database platform stains restrictions.  The system shall allow the user to export the data from the selected records to Microsoft Excel with no more than two keystrokes agency/jurisdiction.  The system shall allow the user to pan map Citation records with valid addresses from within the RMS.  The system shall allow the user to pan map Citation records with valid addresses from within the RMS (e.g., a Person "child" record associated with an incident record. etc.)  The system shall allow the user to pan map Citation records or "child" portion of a record in the RMS (e.g., a Person "child" record associated with an incident record. etc.)  The system shall allow the user to enter multiple Narrative records or activity of them to other records from within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records from within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records or the Narrative records to define which users can view, add, modify, delete and/or print Narrative records for each agency/jurisdiction.  The system shall allow the user to enter multiple Whith users can view, add, modify, delete and/or print Narrative records to define which users an view, add, modify do with key stroke compatibility.  The system shall include an embedded redior that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The RMS shall include an embedded redior that is intuitive to use in comparison to other common commercial text editors such as the Narrative records and record and have a separate and distinct list Fouristice.  Four Sieten	a to Chanten		
by backware, operating system and/or database platform sizing restrictions.  The system shall see understand records ballow the teach state of the control o		Violation Sentences	y.
The system shall use authorization records to define which users can view, add, modify, delete, or print Citation records for each agencylaridation.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  The system shall allow the user to pin map Citation records with valid addresses from within the RMS.  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  All modules of the Record Management System shall support in narrative to be added to any record or "child" portion of a record in the RMS (e.g., a Person "child" record sesseciated with an Incident record care; to edit and/or delete previously untered Narrative records in the RMS.  The system shall allow the user to employ an optional unique title to Narrative records and link them to other records from within the RMS.  The system shall allow authorized users to edit and/or delete previously untered Narrative records and ink them to other records with Narrative records to define which users can view, add, modify, delete and/or print Narrative records to define which users can view, add, modify, delete and/or print Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microscom Word with key stroke compatibility.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Bulleted Lists  Even School Word with the Narrative Feature shall provide standard Rich Text Format edit capabilities,	. 6		y
The system shall allow the user to prin map Citation records with valid addresses from within the RMS.  Request  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  Narrative Features—System of the Records Management System shall support the inclusion of narrative as an element of the data collected.  Narrative Features—System of the Records Management System shall show additional narrative to be added to any record or "child" portion of a record in the RMS (e.g., a Person "child" record associated which all low additional narrative to pictonal unique title to Narrative records from within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall link the marrative records to define which users can view, add, modify, delete and/or print Narrative records for each agency/jurisdiction.  The system shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such with the Narrative feature shall provide standard Rich Text Format edit capabilities, including.  Forn Science  Fo	4	(a)	y
The system shall allow the user to pin map Citation records with valid addresses from within the RMS  [kcquvst]  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  [kcquvst]  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  [kcquvst]  [kcquvst]  All modules of the Records Management System shall support the inclusion of narrative as an element of the data collected.  [kcduvstand shall shall allow the user to enter mustice to the narrative records for easy identification.  The system shall allow we user to enter mustice to edit and/or delete prite to Narrative records from within the RMS.  The system shall allow the user to enter mustice to edit may delete prite to Narrative records within the RMS.  The system shall allow the user to enter mustice by an expensive the system shall allow the user to enter mustice by the system shall allow the user to enter mustice for delete and/or generally include an embedded text editor that is intuitive to use in comparison to other coond can have a separate and distinct list of user subnorized to view the narrative records standard Rich Text Format edit capabilities, including:  For Size  For Size  End Size  Bulleted Lists  Left Aligned Text	\$	_	Y
Request	9	The system shall allow the user to pin map Citation records with valid addresses from within the RMS	Y
The system shall allow the user to apply an optional unique title to Narrative records for easy identification.  The system shall allow the user to apply an optional unique title to Narrative records from within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  #Font Selection  #Font Size  #G Bulleted Lists  #C Left Aligned Text		All modules of the Records Management System shall support the inclusion of narrance as an element of the data consected.  Narrance Feature - Section 1  The everant chall allow additional narrance to be added to any record or "child" portion of a record in the RMS (e.g., a Person "child" record	
The system shall allow the user to apply an optional unique title to Narraive records from within the RMS.  The system shall allow authorized users to edit and/or delete previously entered Narraive records from within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other record can have a separate and distinct list of users authorized to view the narrative.  The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The RMS shall include an embedded text efautre shall provide standard Rich Text Format edit capabilities, including:  A Font Szlection  B Font Szlection  B Bulleted Lisis  C Bulleted Lisis  C Left Aligned Text	1	associated with an Incident record, etc.).	Å.
The system shall allow authorized users to edit and/or delete previously entered Narrative records from within the RMS.  The system shall allow the user to enter multiple Narrative records and link them to other records within the RMS.  The system shall use authorization records to define which users can view, add, modify, delete and/or print Narrative records for each agency/jurisdiction.  The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  a Font Selection  b Font Size  c Bulleted Lists  d Left Aligned Text	2	The system shall allow the user to apply an optional unique title to Narrative records for easy identification.	> 12
The system shall allow the user to enter multiple Narrative records and link them to other records within the KMS.  The system shall use authorization records to define which users can view, add, modify, delete and/or print Narrative records for each agency/jurisdiction.  The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  Four Size  Bulleted Lists  Left Aligned Text	3	The system shall allow authorized users to edit and/or delete previously entered Narrative records from within the RMS.	A
The system shall use authorization records to define which users can view, add, modify, delete and/or print Narrative records for each agency/jurisdiction.  The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  Font Selection  Font Size  Bulleted Lists  Left Aligned Text	4	The system shall allow the user to enter multiple Narrative records and link them to other records within the KMS.	1
The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.  The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  a Font Selection b Font Size c Bulleted Lists c Left Aligned Text	5	The system shall use authorization records to define which users can view, add, modify, delete and/or print Narrative records for each agency/jurisdiction.	٨
The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  a Font Selection the font Size  G Bulleted Lists  d Left Aligned Text	9	The system shall distinguish Narrative records related to juvenile data, in which case the Narrative record can have a separate and distinct list of users authorized to view the narrative.	٨
The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.  The text editor used with the Narrative feature shall provide standard Rich Text Format edit capabilities, including:  a Font Selection  E Font Size  G Bulleted Lists  d Left Aligned Text	'ext Editor - Section 2		
The text editor used a Font Selection b Font Size c Bulleted Lists c Left Aligned Text	-	The RMS shall include an embedded text editor that is intuitive to use in comparison to other common commercial text editors such as Microsoft Word with key stroke compatibility.	γ
E Font Selection  E Font Size  G Bulleted Lists  d Left Aligned Text	2		λ
E Font Size  G Bulleted Lists  d Loft Aligned Text			٨
G Bulleted Lists  d Left Aligned Text		b Font Size	~
d Left Aligned Text		Bullered Lists	Y
		d Left Aligned Text	٨

	9		
		ë.	

A ross 11) Vavendia a Function		Proxide Answer	Explanation
TOTAL TATAL STATE OF THE STATE		Yes (3) or No (N)	(if required)
Nn.	Request	for Each Item	
	Searching Narrative - Section 4		The second second
•	The system shall provide search capabilities for text within narrative sections of any report using tools that are provided and accessed from		
	within the RMS.	Ý	
	The system shall provide search capabilities for text within narrative sections of any report using an embedded report-writing tool with ad hoc		
7	search capabilities.	٨	
٠	The system shall provide search capabilities for text within narrative sections of any report using a provided commercial report writing		
2	application such as SQL Reporting Services.	>	

Particular to the water that the count of the Management function of the Records Management System is used to record and track arrest variants.  The Count Order Management function of the Records Management System is used to record and track arrest variants.  Count Order Management of the Count orders as an extension to the Master Name Index and include unique data fields to record, at minimum, the Down System are Usage.  Down State of Department of the Master Management and manage criters to count orders as an extension to the Master Name Index and include unique data fields to record, at minimum to blooming the Debardment System and the Debardment System System and System System and System System and System Syste
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The system shall automatically record or associate the validated address(es) of each person from each Court Order record fransaction automatically with the Master Location Index (MLI) or equivalent.		The system shall automatically record or associate any licensed vehicles from each Court Order record transaction with the Master Vehicle Index (MVI) or equivalent.		Nanagement	Request Reports - Section 6	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	The system shall generate a synopsis report to document court order/warrant statistics by officer, case, offense, jurisdiction, and type of order.		The system shall maintain edit values and business logic used for recording court order data using the general RMS code table utilities.	The system shall alert the user if an active court order exists for a person being queried or entered in RMS.			
-	Vehicle Processing - Section 5	-	10 To	Area 11 Court Order (Warrant) Manag	No.		2	Order Administration - Section 7	-	2			

Area 12 Equipment Maintenance Module		Provide Answer Yes (Y) or No (N)	Explanation (if required)
ė,	Request	for Each Item	
	The Equipment Maintenance module of the Records Management System allows the user to track details related to equipment,	,	
	Infallive and verticals to requirement service and repairs). Equipment Maintenance Module- Section 1		
1	The RMS shall include a distinct module for each agency/jurisdiction to manage data relating to equipment, including:	<b>&gt;</b>	
ro	a Maintenance	×	
q		<b>*</b>	
O	C Vendors		
2	The Equipment form shall include unique data fields to record, at a minimum, the following equipment information:	<b>*</b>	
8	Law Enforcement Agency/Jurisdiction	<b>*</b>	
q	b Equipment ID Number	<b>\</b>	
0	C Equipment Type	_	
P	Model/Type	^	
0	Serial Number		
ı		٨	
5	ription	*	
4		^	
	Purchase Order Number	٨	
		Υ.	
2		٨	
		Α.	
E	m Cost		
-	n Estimated Useful Life	Α.	
0	o Under Warranty, Warranty Type; Warranty Length; Warranty Basis	<b>*</b>	
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Area 12 Equipment Maintenance Module	아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아 아		
No.	Request		
d	p Date Placed in Service		
Ь	Department/Owner	,	
L Company	Pisposed Of; Disposal Date	_	
8	Responsible Officer	×	
1		<b>*</b>	
n	Agency-Definable Fields for additional information	<b>&gt;</b>	
67	The evetem shall include facilities to enable the System Administrator to expose additional fields for data collection beyond		
		>	
4	The system shall allow the user to associate multiple narratives with each Equipment record.	_	
VA	The system shall allow the user to associate multiple digital images, documents, or other objects with each Equipment record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions	>-	
ø	The system shall use authorization records to define which users can view, add, modify, delete and/or print Equipment records for each agencylinisdiction.	<b>\</b>	

	I he system shall provide facilities to record the following types of information:
	a Daily Entries: Equipment Reading, Fuel Trickets, Fluid Servicing, Walk- around Inspection, Vehicle Damage
Area 12 Equipment Maintenance Madule	Author Control of the
Na.	Repuert
	Maintenance: Assign Maintenance Schedules, Issue Maintenance Tickets, Edit Maintenance Tickets, Print Maintenance Tickets, View Maintenance History
	© Purchase Orders
	Current Equipment Information
2	The system shall provide a Browse List from which the user can select the desired Equipment record and view the associated maintenance details.
3	The system shall track daily equipment readings for items requiring maintenance on an hourly or counter basis.
4	The system shall track fuel consumption, with equipment ID, date fueled, odometer reading at time of fueling, gallons, cost, fueled by vendor and invoice number.
so.	The system shall track fluid servicing data, including equipment ID, date serviced, servicing person, meter reading, fluid type, louantity, and quantity type (gallon, lifer, ounce, pint, or quart).
æ	The system shall record vehicle damage data, including highest odometer reading, date of reading, entered from module, equipment ID, date reported, reporting person, meter reading, whether or not accident related, accident report number, damaged area, type of damage, whether or not repaired, date repaired, purchase order number, invoice number, and vendor who required the damage.
7	The system shall allow the user to add more than one damaged area to Vehicle Damage reports.
8	primary maintenance period, alternate maintenance period, and user-defined fields.  The system shall provide facilities to issue and edit maintenance tickets by percent of meter before due or number of days.
	before due.  Maintenance tickets shall include information detailing equipment ID, type of inspection due, current meter reading, meter incommended to the whether or not a thicket was issued itself also administrated nitribase order nimber.
10	Inspection due, date inspection due, whether of not a ticket was issued, issue date, odometer reading, purchase order maintenance.  and vendor to perform maintenance.
11	The system shall allow the user to view completed tickets, non- completed tickets, and all tickets, including details such as date completed, completed odometer reading, invoice number, total cost, equipment ID, type of inspection performed, date issued, issued odometer reading, vendor who performed inspection, phone number, contact person, date service completed, item service cost, whether or not completed, type service performed, and item serviced.
12	The system shall allow the user to view tickets not printed, all tickets printed, and print maintenance tickets, including details such as equipment ID, type of inspection performed, date issued, issued odometer reading, vendor assigned to perform maintenance, phone number, contact person, type of service performed, and item serviced.
Area 12 Fquipmgnt Maintenance Module No. R	oduk Ne, Request
	The system shall maintain maintenance history data, including equipment ID details, type of inspection performed, total cost, and date issued, issued meter reading, date completed, completed meter reading, vendor who performed inspection, contact

	# Hiddes its values institutioner performed by the manuscriptore, costs, a is or person person in a vicinity or maintenance and current odometer reading.	<b>≻</b>
	15 The system shall track warranty and useful life based on counter, day, hour, mile, month, week, or year.	>
	The system shall record service information, including date placed in service, department/owner, responsible officer, location of	
	equipment, whether or not the equipment has been disposed, and date of disposal.	_
	17 The system shall provide user-definable Maintenance Report forms.	_
Sec. 92. 37	18 The system shall allow the user to produce reports detailing all maintenance performed and all equipment usage.	<u></u>
	19 The system shall alert the user when scheduled maintenance is due.	>
	20 The system shall provide a user-definable maintenance schedule based on time, usage, or a combination of the two.	<b>&gt;</b>
	21 The system shall record and track usage and maintenance of vehicles and other equipment.	À
	22 The System shall track vehicle mileage and cost.	<b>X</b> -
Area 12 Equipment Maintenance Module	odale	
No.	Request	
23	The system shall allow the user to create and maintain user-defined codes for entering Service and Repair records.	×
24	The system shall maintain purchase order information, including purchase order number, jurisdiction, requesting officer, department, date of request, equipment ID, vendor, date issued, date approved, approving officer, approved amount, date completed, and invoice number.	>
25	The system shall maintain specific items detailed in a purchase order, including equipment type, item part number, brand name, model, item description, number of items, cost per item, and total item cost.	>
96	The system shall allow the user to view and print nurchase orders	>-
nspections Processing - Section	က	
-	The system shall provide facilities to establish incremental and chronological inspection/maintenance schedules and issue maintenance tickets that include details on the items to be inspected and the inspections to be performed. The system records the colours of the large with the party of an heapting each.	>
	a Cycle Court	>
		>
	c Equipment Type	<b>→</b>
		Α.
		<b>×</b>
	1 Type of Service	<b>.</b>
	gltem	<b>&gt;</b>
Area 12 Equipment Maintenance Module		
2	The system shall allow the user to record walk-around inspections to display current vehicle status by detailing equipment ID,	,
•	inspecting officer, date inspected, and odometer reading at time of inspection.	
ey	The system shall allow the user to view current equipment information, including jurisdiction, date placed into inspection cycles, meter/counter/hour reading when inspection started, last date maintenance was completed, current meter/hour/counter reading. ID/name of person who took last meter/hour/countrive-explicitly and preserved to the start date year/month/week/day inspection due, next date year/month/week/day inspection due, next date year/month/week/day inspection due, next type meter/hour/count inspection due, and meter/hour/counter reading next maintenance due.	
Vendor Tracking - Section 4		
1	The system shall record the following details with the entry of a Vendor record:	<b>A</b>
	- 11-1-11	>

	Vendor Type: Automotive Repair, Complete Automotive Services, Gasoline/Fuel Services, Office Machine Repair, Office Machine Supplies, Office Supplies, Miscellaneous Services	<b>&gt;</b>
	c Contracted	٨
		>-
	e Contract Length	Α.
	5.5	^
	g Primary Vendor	<b>*</b>
		>-
	Contact Information. Name, Address, PO Box, City. State. Zip Code, Phone Number	<b>*</b>
自然の大学 まとりとは、10年上の	日本の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の	
Area 12 Fquipment Maintenance Module	sinting the state of the state	
No.	Reguest	
	Bonded	>-
	k Bonded Amount	
	k Type of Service	^
Reports - Section 5		
t	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	
Data Export - Section 6		
-	The system shall export responses to queries of Equipment Maintenance data to Microsoft Excel with no more than two keystrokes.	>

Area 13 Expunging Records		Principle Answer Yes (Y) or No (N)	Explanation (if required)
.N.	Request	for Each Item	
	A court order to expunge a record is equivalent to obliterating any representation of that record in the records management system. Records are expunged for a single occurrence involving a single person that had been identified as a named suspect, adult arrestee, or invenile detainee.		
	1.16.1. Expunge Record Module - Section 1		
	The RMS shall include a distinct feature for specially authorized users to erase all representations of a single record, including:	>	
100	al Expunge Suspect, Adult Arrest ,or Juvenile Detention data from Incident record	Å	
	b Expunge Person data from Traffic Accident record	Α.	
	c Expunge Person data from Citation record	^	
3	d Expunge Person data from Warrant record	<b>~</b>	
3	e Expunge Person data from Civil record	>	
	f Expunge Person data from Adult Arrest record	٨	
3	g Expunge Person data from Juvenile Detention record	٨	
	h VENDOR REQUIREMENT: Identity any functions not supported.	<b>~</b>	
2	The system shall expunge all person data and the relevant charges for a single subject from an individual record or event.	>	
3	The system shall remove expunged records from the system and are no longer available in the RMS.	٨.	
P	The system shall use authorization records to define which users can expunge records for each agencyfurisdiction.	<b>~</b>	
Expungement Processing - Section 2			
	Upon execution of the Expunge transaction, the system shall replace name data in the associated record with the term "EXPUNGED," or a suitable equivalent to indicate the former presence of person data.	٨	

Area 14 Field Interview (F1) No.	Request	Provide Answer Yes (Y) or No (N) for Each Item	Explanation (if required)
	The RMS Field Interview module is used to record and track field contacts with persons and/or vehicles so that the information is available in subsequent queries, investigations and analysis. The Field Interview module can also be used to produce reports and analysis to identify potential racial profiling or other possible biased enforcement practices.		
	Field Interview Module- Section 1  The RMS shall include a distinct module for each agency/jurisdiction to document and manage contacts with persons and/or		
TO TO	verlices including. The system shall record each field interview as a unique record or associate with an RMS case or other type of RMS record, each as citation.		
a	The system shall allow for a configuration for a system-generated interview record number to be assigned automatically when a Y		
0	The system shall not lir only by hardware, open	٠	
Interview Processing - Section 2			
	The system shall allow the user to view, add, modify, delete, or print Interview records from within the Field Interview module.		
2	The Field Interview forms shall include unique data fields to record, at a minimum, the following information for each interview:		
	a Law Enforcement Agency/Jurisdiction		
q	b Stop/Interview Action (Enter or Correct)		
Area 14 Field Interview (FI)	一般など、なるとなったのでは、一般などのでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ		
'o'.	Request  Research for Shoullntenniew (value as defined by each anemovimishidion)		
	Time of Ston/Interview		
0	e Location Details (same data format as Master Location Index)		
	Associated Case File Number(s), if any		
6			
ų	Supplemental Person Details (Subject Number, Involvement Type, Known, Later Identified by Follow-Up Investigation, Alas/False Information Given)		
	er Vehicle Index)		
	Stop/Interview By (Officer Identifier/Name)		
2	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Field Interview module.		
8	The system shall allow the user to associate multiple narratives with each interview record in the Field Interview module.		
	The system shall allow the user to associate multiple digital images, documents, or other objects with each Interview record (as		
4	described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions		
5	The system shall use authorization records to define which users can view, add, modify, delete, or print Field Interview records for each agency/jurisdiction.		
		;	
	一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		
Area 14 Field Interview (FI)			

The state of the s		
į.	Kequest Darson Dransesins - Sertion 3	
-		
. a	The system shall align data captured with a person record in the Field Interview module with the data included in the Master Name Index (MNI) or equivalent. The system shall also map data captured with a person record in the Field Interview module to the data included in the Master Name Index (MNII) or equivalent.	6-1
9	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those Y	
4	The system shall allow the user to initiate a query of the MNI or equivalent to determine if the person has previously been entered into RMS or is associated with an active RMS want or warrant record from within the person record of the Field Interview module without the user reentening any data, and the system shall notify the user of any positive or potential matches.	
ឆេ	The system shall automatically generate a query of the MNI or equivalent for each person record entered in the Field Interview y module.	
9	The system shall allow the user to apply or import any additional data from an existing MNI or equivalent record to the new person record being entered in the Field interview module without reentering the same additional data.	
7	The system shall add or link all person records entered into the Field Interview module to the MNI or equivalent.	
Area 14 Field Injuriew, [F1]		
No.	Request	
80	Subsequent queries of the MNI or equivalent shall identify any matching Person records from the Field Interview module.	
5	The system shall use authorization records to define which users can view, add, modify, delete, or print Person records in the Field Interview module for each agency/lunsdiction.	
Organization Processing - Section		
	The system shall allow the user to view, add, modify, delete, or print Organization records from within the Field Interview module.	
8	The system shall align data captured with an Organization record in the Field Interview module with the data included in the Master Organization Index (MOI) or equivalent. The system shall also map data captured with an Organization record in the Field Interview module to the data included in the Master Organization Index (MOI) or equivalent.	
6	As an alternative, the system shall also accept recording organization names in the same index as person names.	
4	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline organization form to be used exclusively with the Field Interview module.	
ĸ	The system shall allow the user to initiate a query of the MOI or equivalent to determine if the organization has previously been entered into RMS from within the Organization record for the Field Interview module without reentering any data and will notify be user of any positive or potential matches.	
9	The system shall allow a configuration so that each Organization record transaction initiated from the Field Interview module  Y	
Area 14 Field Interview (FI) No.	Request	
7	The system shall allow the user to apply or import any additional data from an existing MOI or equivalent record to the new Organization record being entered in the Field Interview module without reentering the same additional data.	12.1
8	There system shall have no imposed limits on the length or amount of narrative that can be associated with each Organization  Y	S- C- S
œ	There system shall have no imposed limits on the type or number of images or other objects (as described in separately documented specifications for the Images function) that can be associated with each Organization record in the Field Interview produle.	

10	The system shall add or link all Organization records entered into the Field Interview module to the MOI or equivalent.	Α.
11	Subsequent queries of the MOI or equivalent shall identify any matching person records from the Field Interview module.	
12	The system shall use authorization records to define which users can view, add, modify, delete, or print Organization records in the Field Interview module for each agencyfurisdiction.	<b>*</b>
Vehicle Processing - Section 5		
1	The system shall allow the user to view, add, modify, or delete Vehicle records from within the Field Interview module.	Α.
2	The system shall align data captured with a Vehicle record in the Field Interview module with the data included in the Master Vehicle Index (MVI) or equivalent. The system shall also map captured with a Vehicle record in the Field Interview module to the data included in the Master Vehicle Index (MVI) or equivalent.	>
Area 14 Field Interview (FL)		
8	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Vehicle form to be used exclusively with the Field Interview module.	<b>.</b>
4	The system shall allow a user to initiate a query of the MVI or equivalent to determine if the vehicle has previously been entered into RMS or is associated with an active RMS Want or Warrant record from within the Vehicle record for the Field Interview module without reentering any data, and the system will notify the user of any positive or potential matches.	
S	The system shall automatically generate a query of the MVI or equivalent for each vehicle record entered into the Field Interview module.	<b>&gt;</b>
eg.	The system shall allow the user to apply or import any additional data from an existing MVI or equivalent record to the new Vehicle record being entered in the Field Interview module without the user reentering the same additional data.	
2	The system shall add or link all Vehicle records entered into the Field Interview module to the MVI or equivalent.	٨
80	Subsequent queries of the MVI or equivalent shall identify any matching Vehicle records from the Field Interview module.	
6	The system shall use authorization records to define which users can view, add, modify, delete, or print Vehicle records in the Field Interview module for each agency/jurisdiction.	٨
Location Processing - Section 6		
Area 14 Field Intersiew (F1)		
No.	Request	
-	The location where the field interview was conducted, along with any locations associated with the persons, organizations, and vehicles documented with a Field Interview record, can be checked for format and validity using a geographic database and location verification service or routine.	*
2		γ
8	Subsequent quenes of the MLI or equivalent shall identify any matching Field Interview records.	,
Data Export - Section 7		
-	The system shall export responses to queries of field interview data to Microsoft Excel with no more than two keystrokes.	γ
Reports - Section 8		
1	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	<b>*</b>
2	The system shall have a report query to measure and compare contacts with persons based on combinations of factors most commonly attributed to potential racial or ethnic profiling as a factor in selective enforcement actions.	>
3	The system shall provide support for Cytral Reports or Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	<b>&gt;</b>

Area 15 Impounded Vehicles		Provide Answer	Explanation (if required)
No.	Request The Impounded Vehicle module of the Records Management System shall be used to manage the status of vehicles that have been	for Each Item	
	impounded for investigation. Impound Data - Section 1		
-	An impounded Vehicle form shall be used to collect data to document the towing, impounding, fees, NCIC status, and investigation associated with an impounded vehicle.	>	
2	The Impounded Vehicle form shall include unique data fields to record, at a minimum, the following information for each impounded vehicle:	Å	
e	a Impound Date/Time	À	
q	b Impound Number	Å	
5	c Associated Case File and/or Citation Number(s)	, ,	
þ	d Impound Type (value as defined by each agency/jurisdiction)	*	
Ð	e Fee Category (value as defined by each agency/jurisdiction)	_	
Į.	Impounded Vehicle (same data format as Master Vehicle Index)	<u></u>	
6		_	
ų.	h Impound Recovery Location (same data format as Master Location Index)	<b>&gt;</b>	
	Towing Service	<b>&gt;</b>	
	Impound Storage Location	*	
K	k Agency or Jurisdiction Requesting Impound/Hold		
	Officer ID and Name	*	
	9. EEEE 2		
Area 15 Impagnded Vehicles			
N.	Request		
8	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline impounded Vehicle form.	>	
4	The system shall allow the user to associate multiple narratives with each Impounded Vehicle record.	Α.	
្រហ	each Impounded Vehicle record (as ages, documents, or other objects shall	<u> </u>	
9	The user can associate multiple Impounded Vehicle records with a single Incident or Case record.	,	
7	The system shall not limit the number of Impounded Vehicle records that can be stored; the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.	<b>*</b>	
80	se authorization r	<b>*</b>	
Vehicle Processing - Section 2	The second second	7	
-	The system shall allow the user to view, add, modify, delete, and print Vehicle records associated with an impounded vehicle from within the Impounded Vehicle module.	<b>,</b>	
2	The system shall align data captured with a Vehicle record with the data included in the Master Vehicle Index (MVI) or equivalent. The system shall also map data captured with a Vehicle record to the data included in the Master Vehicle Index (MVI) or equivalent.	>-	
Area 15 Impounded Vehicles No.	Request		

	import any additional data from a known vehicle to the Impound record without reentering the same additional data.
	The system snall add each ventice entered as an element of an impound it explicitly my or adjuvateur.  C. the system of the AMA to entered as an element of an impound it explicitly covered.
0 60	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with
	the vencor's baseline impounded venicle form. The system shall allow the user to associate multiple narratives with each Vehicle record.
α	The system shall allow the user to associate multiple digital images, documents, or other objects with each Vehicle record (as described in separately documents, or other objects shall be limited only
	The system shall allow the user to associate multiple Vehicle records that with a single Impound record.
Person Processing - Section	3
-	The system shall allow users to view, add, modify, delete, or print Person records associated with an impounded vehicle from within the Impounded Vehicle module.
2	
Area 15 Impounded Vehicles	Recuest
	The system shall align data captured with a Person record with the data included in the Master Name Index (MMI) or equivalent. The system shall also man data captured with a Person record to the data included in the Master Name Index (MMI) or equivalent.
4	1 4 5
ω	
9	The system shall add each person entered as an element of an impound record to the MNI or equivalent.
7	Subsequent queries of the MNI or equivalent shall identify any matching Impounded Vehicle records.
88	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Person form.
6	The system shall allow the user to associate multiple narratives with each Person record.
10	The system shall allow the user to associate multiple digital images, documents, or other objects with each Person record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.
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Area 15 Impounded Vehicles	
11	institutes. The everem chalf allow the user to associate multiple Person records with a single impound record.
on 4	וורכ סל סוכוו מומו מוסיד וויב עסכו זע טטטטממנט זומווקדוכ ו כוסידו בססוכט אינוי מ מוקנה זוייף מחוד בססוני.
1	The Impound form shall be used to collect data to document the processing of each impounded vehicle for physical and forensic evidence.
2	The Impound Vehicle form shalf include unique data fields to record, at a minimum, the following information for each impounded vehicle:
es.	a Process Date/Time
Д	b Process Reason/Purpose (value as defined by each agency/jurisdiction)
0	c Process Bureau/Division (value as defined by each agency/jurisdiction)
p	d Process Officer ID and Name
Ð	e Process Comments

Inpound Status - Section 5 Inpention 1 Inpention 1 Inpention 5 Inpention 5 Inpention 5 Inpention 5 Inpention 6 Inp	h Photos Taken and Comments	> >
1-1-1-2		>
1-1-2-1 1-1-2-1	Finoerprints Taken and Comments	100
43	Evidence Collected and Comments	>
	k Lab Analysis Requirement and Comments	>
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:	The Impounded Vehicle module shall be used to collect data to document the hold status of each impounded vehicle.	>
Vellor	The Impound Vehicle module forms shall include unique data fields to record, at a minimum, the following information for each impounded	>
The second second		
Area 15 In pounded Vehicles		
	a Hord Status (Active/mactive)	>
b Hold Date/Time	ateTime	>
c Hold Res	c Hold Reason (value as defined by each agency/jurisdiction)	*
al Hold Burn		٨
Hold Offi	e Hold Officer ID and Name	<b>*</b>
f Release	Release Date/Time	¥
g Release	g Release Reason (value as defined by each agency/jurisdiction)	>
h Release	h]Release officer ID and Name	<b>&gt;</b>
i Commen	Comments/Hold Information	>
Fee Processing - Section 6		
1 The Impo	The Impounded Vehicle module shall support the calculation and recording of fees assessed for the vehicle impound and release.	>
The Impo	The Impounded Vehicle module forms shall include unique data fields to record, at a minimum, the following information for each impounded vehicle:	>
a Tow Tvp	Tow (value as defined by each agency/jurisdiction)	>
b Additiona	b Additional Persons Accompanying Tow	<b>*</b>
cAdditiona		¥
d Number	Number of Storage Days	٨
e Additions	e Additional Storage Services Provided (value as defined by each agency/jurisdiction)	٨.
fMiscellar	fMiscellaneous Services Provided (value as defined by each agency/jurisdiction)	>
g Total Fees Due	ees Due	۸
n Total Fee	h Total Fees Collected	_
Area 15 Impounded Vehicles		
No. Request		
Г	Fee collection must interface to Active Networks point of sale system.	٨
Sale Processing - Section 7		
1 The Impo	The Impounded Vehicle module shall support the capture of data associated with the sale of a vehicle in cases where an impounded	>
	The Impounded Vehicle module forms shall include unique data fields to record, at a minimum, the following information for each impounded	
2 vehicle:		>
a Schedule	Scheduled Sale Date	× :
b Selling D	b Selling Date/Time	
c Sale Price	rice	<u>*</u>

•	d Selling Agency/Jurisdiction	٨
	el Selling Officer ID and Name	Y
	f Comments/Sale Information	٨
Impound Administration - Section 8	ection 8	
1	The Impounded Vehicle module shall include an Administrator function for recording default data for use with the Impound form.	*
2	The Impound Vehicle module administration forms shall include unique data fields to record, at a minimum, the following information:	*
ď	a Law Enforcement Agency/Jurisdiction	¥
٩	b Impound Type	٨
3	c Fee Category	À
0	d Fee Type	Α.
0	e Fee Description	*
	f Fee Amount	*
5	g Process Reason/Purpose	*
4	h Process Bureau/Division	λ.
Year 15 Januaria/led Vehirles	10年 10年 10日	
No.	Request	
	Hold Reason/Purpose	٨
	Hold Bureau/Division	>
*	Release Reason	>

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orized user to access and/or interact with all information for a single		
orized user to access and/or interact with all information for a single		
orized user to access and/or interact with all information for a single		
fy any functions not supported.		
The system shall maintain all Intelligence case data in a database separate from the RMS data.		
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AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM		
drug operations to be documented from within the intelligence module.		
record shall capture information unique to the purchase of drugs of other lilicit items in the course of		
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chased		
Wireless Audio Monitor and Recorder Details		
order Details		
VENDOR REQUIR The system shall a The Judercover Officer b Item Type, Name a Undercover Vehicl Confidential Inform Type of Funds Use Arrest(s) Effected Property and/or Ev	Request The system shall automatically assign a confidential designation to intelligence records that restricts access to the individual who entered the vector and any additional users the record creator designates as authorized viewers.  The system shall allow access to intelligence Case records to be defined at the module or record field levels.  The system shall allow access to intelligence case number to be changed from within the Intelligence Case module.  The system shall allow undercover drug operations to be documented from within the Intelligence Case module.  The system shall allow undercover drug operations to be documented from within the Intelligence module.  The system shall allow undercover drug operations to be documented from within the Intelligence Case module.  The system shall allow undercover drug operations to be documented from within the Intelligence module.  The system shall allow undercover drug operations to be documented from within the Intelligence Case module.  The system shall allow undercover drug operations and Intelligence case number to be documented from within the Intelligence Case module.  The system shall allow undercover drug operations and Intelligence case number to be documented from within the Intelligence Case module.  Y Agencylutisdiction  The system and Quantity Purchased Undercover Vehicle ID and Wireless Audio Monitor and Recorder Details  Confidential Informant Name. Type, and Wireless Audio Monitor and Recorder Details  Type of Funds Used (serialized, pholocopied)  Y Arrest(s) Effected  Y Property and/or Evidence Seized/Submitted Details	tential designation to Intelligence records that restricts access to the individual who entered the altor designates as authorized viewers.  Case records to be defined at the module or record field levels.  e a unique case number.  e a unique case number to be changed from within the Intelligence Case module.  stions to be documented from within the Intelligence module.  capture information unique to the purchase of drugs or other illicit items in the course of capture and Recorder Details  less Audio Monitor and Recorder Details  less Audio Monitor and Recorder Details

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The system shall include facilities to enable a System Administrator to expose additional fields for data collection beyond those provided with  The system shall include facilities to enable a System Administrator to expose additional fields for data collection beyond those provided with  The system shall alteredly link an Undercover Drug Operation record to other records in the Intelligence module related exclusively to the drug  Associated Property Record(s)  The system shall allow the user to associate multiple narratives with each Undercover Drug Operation record in the Intelligence module.  The system shall allow the user to associate multiple narratives with each Undercover Drug Operation record in the Intelligence module.  The system shall allow the user to associate multiple organic mecond and the standard of presence of the Intelligence module.  The system shall allow the user to associate multiple organic mecond of the collection of the Pull Property and the Collection of the Pull Property of the Collection of the Undercover Drug Operation record with a single case in the Intelligence module.  The system shall allow the user to associate multiple todation of the fine a standard only by the case owner to what add modity, deletic or print Undercover Drug Operation records with a single case in the Intelligence and the Columental Collection of the Undercover is the Intelligence and Property and only by the add modity of the Collection of the Undercover is the Intelligence of the Collection of the Undercover is the Intelligence of the Collection of the Undercover is the Intelligence of the Collection of the Undercover is the Intelligence of the Collection of the Undercover is the Intelligence of the Collection of the Collection of the Collection of Collection of the Collection of Co	The second secon
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F Associated Drug Record(s)  f Associated Evidence Record(s)  g Associated Interview Record(s)  f Associated Evidence Record(s)  g Associated Interview Record(s)  f Associated Evidence Record(s)  The system shall store Unacrover Drug Operation records only in the Intelligence system database.  The system shall store Unacrover Drug Operation form.  The system shall allow the user to associate multiple narratives with each Undercover Drug Operation record in the vendor's baseline Undercover programments, or other objects with a single case in the vendor system shall allow the user to associate multiple undercover Drug Operation records with a single case in the system shall allow the user to associate multiple Undercover Drug Operations.  The system shall allow the user to associate multiple Undercover Drug Operation records with a single case in the system shall allow the user to associate multiple Undercover Drug Operations.  The system shall allow the user to associate multiple Undercover Drug Operations.  The system shall allow the user to associate multiple Undercover Drug Operations.  The system shall allow the user to associate multiple Undercover Drug Operations.  The system shall allow the user to associate multiple Undercover Drug Operations.  The System shall allow the user to associate multiple Undercover Drug Operation records with a single case in the The System shall allow the user to associate multiple Undercover Surveillance Operations shall be documented from within the Intelligence module.  The Undercover Surveillance Operations (Weather, Lighting, etc.)  Surveillance Permitting Surveillance Evidence Selzed Submitted Details  Surveillance Permitting Surveillance Selzed Submitted Details  i Reporting Officer Name and ID  Reporting Officer Name and ID	λ
g Associated Evidence Record(s)  g Associated Evidence Record(s)  The system shall stort Undercover Dug Operation records only in the Intelligence system database.  The system shall stort Undercover Dug Operation records only in the Intelligence system database.  The system shall include facilities to enable the System Administrator to expose additional fields for data collection the system shall include facilities to enable the System Administrator to expose additional fields for data collection the system shall allow the user to associate multiple narratives with each Undercover Dug Operation form.  The system shall allow the user to associate multiple begins in many for the Integes function. The actual number of integes, des described in separately documented people system, and/or database platform sizing restrictions.  The system shall allow the user to associate multiple Undercover Dug Operation records with a single case in the The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, of the system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, of Dependent records in the Intelligence module.  The Undercover Surveillance Operations shall be documented from within the intelligence module.  The Undercover Surveillance Dependence and Time of Surveillance Letting Date and Time of Surveillance Letting Date and Time of Surveillance Photos. Video and/or Audio Recordings Produced Surveillance Summary  Surveillance Photos. Video and/or Audio Recordings Produced in Property and/or Evidence Sasted/Submitted Details.  Reporting Officer Name and ID	λ
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The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or Operations - Section 4  1 Undercover surveillance operations shall be documented from within the Intelligence module.  2 The Undercover Surveillance Operations record shall capture information unique to the covert tracking of a persc a Agency/Jurisdiction  b Surveillance Initiate Date and Time of Surveillance Location e Location Conditions (Weather, Lighting, etc.)  f Surveillance Terminate Date and Time of Surveillance Summary  f Surveillance Summary  h Surveillance Summary  g Surveillance Summary  h Surveillance Photos, Video and/or Audio Recordings Produced  i Property and/or Evidence Seized/Submitted Details  g Reporting Officer Name and 1D	le case in the Intelligence module.
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pociated Drug Record(s) sociated Involvere Involvere Record(s) sociated Involvere Involvere Involvere Involvere Involvere Involvere Involvere Surveillance Operation Involvere Involve	100	d Associated Property Record(s)	-
position Evidence Record(s)  societated Evidence Record(s)  societated Interview Record(s)  societated Interview Record(s)  societated Interview Record(s)  societated Interview Record(s)  so system shall since Undercover Surveillance Operation records only in the Intelligence spatem delates for data collection beyond those provided with sextence building the Intelligence of the System Anniety of the Intelligence of the Intelligence Operation form: A system shall allow the user to associate multiple digital images, documents, or other objects with each Undercover Surveillance Operation of the Intelligence of the Intelli		e Associated Drug Record(s)	
sociated Interview Record(s)  sociated Interview Record(s)  sociated Interview Record(s)  system shall include table the System Administrator to expose additional fields for data colection beyond those provided with vendor's baseline Undercover Surveillance Operation for the system shall include facilities to enable the System Administrator to expose additional fields for data colection beyond those provided with vendor's baseline Undercover Surveillance Operation form.  vendor's baseline Undercover Surveillance Operation form.  vendor's baseline Undercover Surveillance Operation form of as described in superable documents of pages, documents, or other objects with each Undercover Surveillance Operation or system shall allow the user to associate multiple digital images, documents, or other objects with each of images, documents, or other east shall be imited only by the hardware, operating system, and/or database plantion). The additional number of mages, documents, or other east shall allow the user to associate multiple Undercover Surveillance Operation records in the Intelligence module.  system shall allow the user to associate multiple Undercover Surveillance Operations records in the Intelligence module.  system shall allow the user to describe the page of the case owner to view, add, modify, delete, or print Undercover needles are an operations record shall capture information unique to the covert tracking of a person or vehicle, including: and the intelligence Department of the and Time and Time are the Intelligence Department of Mideo and/or Audio Recordings Produced  and harnes (minimum of three)  and Names (minimum of three)			20
e system shall store Undercover Surveillance Operation records only in the Intelligence system database.  s system shall include scilaries to reache the System Administrator to expose additional fields for data collection beyond those provided with vendor's baseline Undercover Surveillance Operation record in the Intelligence of system shall allow the user to associate multiple arratives with each Undercover Surveillance Operation record in the Intelligence odd.  s system shall allow the user to associate multiple digital images, documents, or other objects with each Undercover Surveillance Operation ord (as described in separately documented specifications for the Images tunction). The actual number of Images, documents, or other est shall be imitted only by the hardware, operating system, and/or database platform sizing restrictions as system shall allow the user to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module.  s system shall allow the user to associate multiple Undercover Surveillance Operation records in the Intelligence module.  s system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Undercover reliliance Operations shall be used or others approved by the case owner to view, add, modify, delete, or print Undercover reliliance Operations record shall capture information unique to the covert tracking of a person or vehicle, including and Time and T		Associated Interview	
stylem shall allow the user to associate multiple narratives with each Undercover Surveillance Operation record in the Intelligence Undercover Surveillance Operation record in the Intelligence of stylem shall allow the user to associate multiple narratives with each Undercover Surveillance Operation record in the Intelligence of the system shall allow the user to associate multiple digital images, documents, or other objects with each Undercover Surveillance Operation ord (as described in separately documented specifications for the Images function). The adula number of Images, documents, or other ects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions estimated only by the hardware, operating system, and/or database platform sizing restrictions estimated only by the hardware, operating system, and/or database platform sizing restrictions estimated only by the hardware, operating system, and/or database platform sizing restrictions estimated only by the hardware, operating system, and/or database platform sizing restrictions are system shall allow only by the tasse owner or others approved by the case owner to view, add, modify, database, print Undercover viellance Operation records in the Intelligence module.  But the conditions (Weather, Lighting, etc.)  But the conditions of	13	The system shall store Undercover Surveillance Operation records only in the Intelligence system database.	
e system shall allow the user to associate multiple narratives with each Undercover Surveillance Operation record in the Intelligence dide.  system shall allow the user to associate multiple digital images, documents, or other objects with each Undercover Surveillance Operation as described in separably documented specifications for the Images function). The advantant number of images, documents, or other each shall be brinked only by the hardware, pereima system, and/or distabase platform sang restrictions ethic in the rest to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module.  system shall allow the user to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module.  system shall allow the user to associate multiple Undercover Surveillance Operations shall be documented from within the Intelligence module.  show the conditions of Operations are an are information unique to the covert tracking of a person or vehicle, including: and Type (residence, business, vehicle, etc.)  and Type (residence business, vehicle, etc.)  and Location are and Time  and Location are and Time  and Typer (residence Seized/Submitted Details and Names (minimum of three)	14	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Undercover Surveillance Operation form.	
system shall allow the user to associate multiple digital images, documents, or other objects with each Undercover Surveillance Operation of its described in separately documented specifications for the images function). The actual number of images, documents, or other ects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions est system shall allow the user to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module.  The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Undercover verillance Operation records in the Intelligence module.  The Operation shall be documented from within the Intelligence module.  The Undercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including: and hinder Date and Time  The Cresidence Dustries which etc.)  The Cresidence Surmany and Time  The and Time and Time  The and Intelligence module and Time and Time and Time are the conditions (Weather, Lighting, etc.)  The act Includence Seized/Submitted Details and Names (minimum of three)	15	The system shall allow the user to associate multiple narratives with each Undercover Surveillance Operation record in the Intelligence module.	
responsible digital images, documents, or other objects with each Undercover Surveillance Operation or (as described in separately documents apecifications for the Images function). The actual number of images, documents, or other oct (as described in separately documented specifications for the Images function). The actual number of images, documents, or other ects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions is esystem shall allow the user to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module.  The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Undercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including and precise of the state of the covert tracking of a person or vehicle, including and Image and Time and Time and Time and Time are the state of the state of the state and Time and Time are the state of th	Intelligence Case		
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e system shall allow the user to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module e system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Undercover veillance Operation records in the Intelligence module.  arch operations shall be documented from within the Intelligence module.  Pundercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including: ency./Jurisdiction arch Type (residence, business, vehicle, etc.) arch Initiate Date and Time arch Initiate Date and Time arch Initiate Date and Time arch Protos, Wideo and/or Audio Recordings Produced perty and/or Evidence Seized/Submitted Details and Previous, Wideo and/or Audio Recordings Produced perty and/or Evidence Seized/Submitted Details and Names (minimum of three)	91	The system shall allow the user to associate multiple digital images, documents, or other objects with each Undercover Surveillance Operation record (as described in separately documented specifications for the Images function). The actual number of Images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions	
e system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Undercover realilance Operation records in the Intelligence module.  arch operations shall be documented from within the Intelligence module.  Bundercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including ency/Jurisdiction arch Type (residence, business, vehicle, etc.) arch Initiate Date and Time arch Location cation Conditions (Weather, Lighting, etc.) arch Eminate Date and Time arch Photos, Video and/or Audio Recordings Produced sperty and/or Evidence Seized/Submitted Details iant Names (minimum of three)	17	The system shall allow the user to associate multiple Undercover Surveillance Operation records with a single case in the Intelligence module	
arch operations shall be documented from within the Intelligence module.  E Undercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, Including: ency/Jurisdiction ency/Jurisdiction ency/Jurisdiction ency/Jurisdiction arch Type (residence business, vehicle, etc.) arch Initiate Date and Time arch Location arch Conditions (Weather, Lighting, etc.) arch Terminate Date and Time arch Terminate Date and Time rveillance Summary arch Photos, Video and/or Audio Recordings Produced perty and/or Evidence Seized/Submitted Details fant Names (minimum of three)	18	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Undercover Surveillance Operation records in the Intelligence module.	
Search operations shall be documented from within the Intelligence module.  The Undercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including:  Agency/Jurisdiction  B Search Type (residence, business, vehicle, etc.)  C Search Initiate Date and Time  G Search Initiate Date and Time  G Search Terminate Date and	Operations - Se	ction 5	
The Undercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including:  b Search Type (residence, business, vehicle, etc.) c Search Initiate Date and Time d Search Initiate Date and Time c Search Initiate Date and Time d Search Produced Search Terminate Date and Time f Search Terminate Date and Time g Surveillance Summary h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details j Property and/or Evidence Seized/Submitted Details j Affiant Names (minimum of three)	1	Search operations shall be documented from within the Intelligence module.	
a Agency/Junsdiction b Search Type (residence, business, vehicle, etc.) c Search Initiate Date and Time d Search Location e Location Conditions (Weather, Lighting, etc.) f Search Terminate Date and Time g Surveillance Summary h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details f Afriant Names (minimum of three)	2	The Undercover Surveillance Operations record shall capture information unique to the covert tracking of a person or vehicle, including:	
b Search Type (residence, business, vehicle, etc.)  c Search Initiate Date and Time d Search Location e Location Conditions (Weather, Lighting, etc.) f Search Terminate Date and Time g Surveillance Summary h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details j Affiant Names (minimum of three)		a Agency/Jurisdiction	
c Search Initiate Date and Time d Search Location e Location Conditions (Weather, Lighting, etc.) f Search Terminate Date and Time g Surveillance Summary h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details j Affiant Names (minimum of three)	2000	b Search Type (residence, business, vehicle, etc.)	
d) Search Location  e Location Conditions (Weather, Lighting, etc.) f) Search Terminate Date and Time g) Surveillance Summary h) Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details j Affiant Names (minimum of three)	1,000	c Search Initiate Date and Time	
f Search Terminate Date and Time g Surveillance Summary h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details f Affiant Names (minimum of three)			
f Search Terminate Date and Time g Surveillance Summary h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details f Affiant Names (minimum of three)	0.000	e Location Conditions (Weather, Lighting, etc.)	
g  Surveillance Summary h  Search Photos, Video and/or Audio Recordings Produced i  Property and/or Evidence Seized/Submitted Details j  Affiant Names (minimum of three)	25.50	f Search Terminate Date and Time	
h Search Photos, Video and/or Audio Recordings Produced i Property and/or Evidence Seized/Submitted Details j Affant Names (minimum of three)		g Surveillance Summary	
i Property and/or Evidence Seized/Submitted Details    Affiant Names (minimum of three)		h Search Photos, Video and/or Audio Recordings Produced	
j Affiant Names (minimum of three) Request	100	i Property and/or Evidence Seized/Submitted Details	
10.96300	50.50	Affant Names (minimum of three)	
	Intelligence Case	7	
	No.	Remort	

	the vendor's baseline Search Operation form.
प	The system shall directly link a Search Operation record to other records in the Intelligence module related exclusively to the search, including:
	a Associated Person Record(s)
1880	b Associated Location Record(s)
	c Associated Vehicle Record(s)
	d Associated Property Record(s)
	e Associated Drug Record(s)
P	f Associated Evidence Record(s)
9	The system shall store Search Operation records only in the Intelligence system database.
9	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with
	the vendor's baseline Search Operation form.
-	The system shall allow the user to associate multiple harraines with each oearth Operation record in the intelligence module.
Vrea 16 Intelligence Cases	
No.	Request
80	The system shall allow the user to associate mutiple digital mages, documents, of other objects with each objects with each objects to the control (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be impled only by the hardware operating system, and/or database platform sizing restrictions.
on	The system shall allow the user to associate multiple Search Operation records with a single case in the Intelligence module.
10	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Search Operation records in the Intelligence module.
ocation Processing - Section 6	ection 6
1	ystem shall valid
2	The system shall check any location in any Intelligence case that is within the political boundaries of all supported agencies/jursdictions for validity using an available ESRI-conformant data source (shape, point and centerline files).
e e	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Location records for leach intelligence case.
Processing - Section 7	Thon 7
-	The system shall allow Person records to be viewed, added, modified, deleted, or printed from within the Intelligence module for any active Intelligence case.
2	The system shall allow each Intelligence case to contain Person records associated with the Undercover Dug Operation, Surveillance Operation, Search Operation of Internation Record
3	The system shall store Person records associated with an Intelligence case only in the Intelligence system database.
Area 16 latelligence Cases	
No.	-
4	The system shall align data captured with a Person record with the data included in the Master Name Index (MNI) or equivalent and is add the data to the Intelligence Master Name Index. The system shall also map data captured with a Person record to the data included in the Master Name Index (MNI) or equivalent.
5	Subsequent queries of the MNI or equivalent shall identify any matching Intelligence records.
9	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Person form
7	The system shall allow the user to associate multiple narratives with each Person record in the Intelligence module.
	The system shall allow the user to associate multiple digital images, documents, or other objects with each Person record in Intelligence

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Intelligence case.
The system shall allow the user to view, add, modify, or delete Vehicle records from within the Intelligence module for any active intelligence case.
Each Intelligence case shall contain Vehicle records associated with the Undercover Drug Operation, Surveillance Operation, Search  Operation, or Interview Operation record.
3 The system shall store Vehidle records associated with an Intelligence case only in the Intelligence system database.
The system shall align data captured with a Vehicle record with the data included in the Master Vehicle Index (MVI) or equivalent and is added to the Intelligence Master Vehicle Index. The system shall also map data captured with a Vehicle record to the data included in the Master Vehicle Index (MVI) or equivalent.
5 Subsequent queries of the MVI or equivalent shall identify any matching Intelligence records.
The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Vehicle form.
7 The system shall allow the user to associate multiple narratives with each Vehicle record in the Intelligence module.

	module (as described in separately documented specifications for the Images function). The actual number of images, documents, or other noticed shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.
00	The system shall allow the user to associate multiple Vehicle records with a single case in the Intelligence module.
10	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Vehicle records for leach intelligence case.
Property Processing - Section 10	ction 10 The custom shall allow December recoving to be viewed added modified delated or minited from within the Intellinence modified for any active
1	Intersystem shall allow it typelly records to be viewed, added, incomed, delecte, or prince that meaning the meaning and the lightness case.
2	The system shall allow each Intelligence case to contain Property records associated to the Undercover Drug Operation, Surveillance Operation, Search Committee or Interview, Operation record.
3	The system shall store Property records associated with an intelligence case only in the intelligence system database.
4	The system shall align data captured with a Property record with the data included in the Master Property Index (MPI) or equivalent and add the data to the intelligence MPI. The system shall also map data captured with a Property record to the data included in the Master Property Index (MPI) or equivalent.
r.	Subsequent queries of the MPI or equivalent shall identify any matching Intelligence records.
9	The system shall allow the user to associate multiple narratives with each Property record in the Intelligence module.
7	The system shall allow the user to associate multiple digital images, documents, or other objects with each Property record in the Intelligence module (as described in separately documented specifications for the Images function). The actual number of images, documents, or other module is a described in separately documented specifications for the Images function.
-740.	The system shall allow the user to associate multiple digital images, documents, or other objects with each Property record in the Intelligence
60	Objects snall be limited only by the natoware, operating system, and/or obtabase platform stary resultations.  The system shall allow the user to associate multiple Property records with a single case in the Intelligence module.
o o	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Property records for each intelligence case.
Drug Processing - Section	
-	The system shall allow Drug records to be viewed, added, modified, deleted, or printed from within the Intelligence module for any active lintelligence case.
2	The system shall allow each Intelligence case to contain Drug records associated to the Undercover Drug Operation, Surveillance Operation, Search Operation or
en en	The system shall store Drug records associated with an Intelligence case only in the intelligence system database.
4	Drug records shall include fields for capturing data unique to documenting information about illegal or illicit drugs associated to an intelligence case including:
	a Drug Type
	b Drug Name
000	c Drug Status
	d Drug Measure
	e Drug Quantity
Area 16 Intelligence Cases	
No.	Request
	Drug Involvement (buying, cultivating, distributing, exploiting children, operating, possessing, transporting and/or using)
9	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Drug form.

The system shall allow the user to associate multiple digital images, documents, or other objects with each Drug record in the Intelligence model (as described in separately documented specifications for the Images function). The actual number of images, documents, or other houses to be actual number of images, documents, or other processing the partial partial or the house or partial negation contribution.	Jule.	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, print Drug records for each Inhalitance case	ection 12	The system shall allow Evidence records to be viewed, added, modified, deleted, or printed from within the Intelligence module for any active intelligence case.	The system shall allow each Intelligence case to contain Evidence records associated with the Undercover Drug Operation, Surveillance Operation, Search  Operation of Interview Operation record.	The system shall store Evidence records associated with an intelligence case only in the intelligence system database.		Evidence records are for items confiscated or recovered that do not fit into any of the other physical case entity categories (e.g., vehicles,	The system shall allow the user to associate multiple namatives with each Evidence record in the Intelligence module.	The system shall allow the user to associate multiple digital images, documents, or other objects with each Evidence record in the Intelligence module (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	The system shall allow the user to associate multiple Evidence records with a single case in the Intelligence module.	The system shall allow only the case owner or others approved by the case owner to view, add, modify, delete, or print Evidence records for a seach Intelligence case.	The system shall exclude Evidence records from the data export process available for creating cases in the primary RMS from data captured in the Intelligence Case module.	ection 13	The system shall allow interview records to be viewed, added, modified, deleted, or printed from within the intelligence module for any active intelligence case.	The system shall allow an investigation Interview form to be accessed from within the Case module to document interviews conducted during the Investigation process.	Request	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline interview form.	The system shall allow the user to associate multiple narratives with each Interview record.	The system shall allow the user to associate multiple digital images, documents, or other objects with each Interview record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.	The system shall allow the user to associate multiple Interview records with a single case.	The system shall use authorization records to define which users can view, add, modify, delete, or print Interview records for each agencylurisdiction.		The system shall allow select data in an Intelligence Case record to be exported and replicated to the primary RMS database without reentering the data.	The system shall allow uniquely authorized users to export selected Intelligence case data into the primary RMS to create a standard Case record including:	Primary Location
_	80	O)	Evidence Processing - Section 12	٠	2	8	Area 16 Intelligence Cases	4	(C)	φ	7	ω	o	Interview Processing - Section 13	-	2	Area 16 Incelligence Cases No.	ε	4	vs.	9	7	Inteligence Case Data E:	1	2	æ

Φ	Person Record(s)	
S	Vehicle Record(s)	
Б	Property (non-evidence) Record (s)	
ov.	Drug Record(s)	
Į	Associated Narrative(s)	
Area 16 Intelligence Cases		
No.	Regared	i
	Reports- Section 15	
-	The system shall generate a general query of intelligence Case records based on any value, range of values or variables (wild cards) in any field or combination of fields.	
2	Responses to queries shall be limited to data from only those reports that the requestor is authorized to view.	
m	The system shall provide support for Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	

No No	Requirest	Yes (Y) or No (N) for Each frem	(If required)
	The Juvenile Custody module of the Records Management System is used to manage data related to juvenile custody, arrests, and charges on preformated, state-specific templates.		
	Custody Data Section 1		
-	The Custody form shall include unique data fields to record, at a minimum, the following information:	γ	
	a Sequence Number	γ	
	e Transaction Number	y Y	
	d Date of Arrest	y.	
	d Type of Arrest	γ	
	d Address, City, County	γ	
	Multiple Clearance Indicator	,	
	a Cleared Before		
		γ	
	nne	Å	
	noisisc	Å	
Name Data - Section 2	· · · · · · · · · · · · · · · · · · ·		
	The Name form shall include unique data fields to record, at a minimum, the following personal information about the arrestee:	٨	
		Å	
	Address, Apartment, City, State, Zip Code	>-	
		<b>*</b>	
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		>-	
Area 17 Juvenile Custody	D. Samuel		
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	Antomorphia		
	F IV INCIT. INBELIATOR		
Targe Mais - Section 5	The Charge form shall include unique data ffelds to record, at a minimum, the following information.	\ \	
		,	
	Cription	Å	
	for deconsorious		

g Prug Data - Section 4	Disposition Date Disposition	, A
g, T	Disposition	Å
1		λ
4	H Sentence	
	· 1000 1000 1000 1000 1000 1000 1000 10	
	The Drus form shall include unique data fields to record, at a minimum, the following information:	
	a Code	Å
	Bescription	Å.
		1.23
	经外面经济 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
Area 17 Juvenile Custods		
Ĭ.	Required	
9	Siatus	Å
p	Quantity	λ.
	Measure	<b>^</b>
	Specific Drug Charges (Buying, Cultivating, Distributing, Exploiting Children, Operating, Possessing, Transporting, and Using)	,
Property Data - Section 5		200
	The Property form shall include unique data fields to record, at a minimum, the following information:	Å
1	Description	Å
	Location	<b>*</b>
	Make	À
	Model	>-
	Serial Nimber	×
	Donata	×
	Casarty	
	nniai vaiue	- >
	Date-Kecuvered	
Vehicle Dain - Section 6		
-	The Vehicle form shall include unique data fields to record, at a minimum, the following information.	- 2
8	1 y pe	
t	Year	<b>A-</b>
•	Make, Model, Style	>
9	License Plate	<b>*</b>
9	Year of Plate	Å.
	State of Plate	Å
8	r Expiration Date	ý
100		
THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF	のである。 「日本のでは、これのでは、日本	
Area 17 Juvenile Custudy		
No.	Request	
A.	h Vehicle Identification Number	Y
	Hull Number	٨
	Serial Number	y
	k Registration Year	٨
	Registration Expires	Y
ш	Transmission Type	Y
u	Transmission Speeds	Y
0	c Inventory File	Y.

	_	
	playeriory By	
5	d Inventory Date	
	Insured By	X.
Vi	a Type of Loss	Å
	Status	Å
	Secured	À
	Dare Left	<b>*</b>
		Å
~	N NETELDE TO A HOURT	>
	ynaranve	
Vehicle Owned Data - Section 7	tion /	
-	The Vehicle Owner form shall include unique data freids to record, at a minimum, the following information.	
	a Person/Business	>
	Owner/Lessee	٨
	e First Name, Middle Name, Last Name, Suffix	Å.
	d Address Ameriment City. State Zip Code. Phone	<b>*</b>
		>
	d Date of Date.	
	· · · · · · · · · · · · · · · · · · ·	
Arm 17 Invente Custody		
	Romest	
2	The system shall allow the System Administrator to define the maximum age limit for Juvenile records.	Y.
3	The system shall allow form-level validation for all arrest records.	Α.
4	The system shall standardize incident-based reports with Uniform Crime Clodes and validate entries to ensure correct codes are used.	A
\$	The system shall automatically link a master name to related incident reports.	Å
9	When the user performs a Name search, the system shall automatically alert users to outstanding warrants.	*
7	The system shall allow the user to associate files with multiple people, crimes, vehicles, stolen/seized/other property, and narratives.	<b>~</b>
~	The system shall allow the user to validate an entire Juvenile custody- related record including arrest, charge, drug, property, and/or vehicle,	>
_	with one button.	- 3
6	The system shall query and interface with Master Name and Alias, Location, Vehicle, and Property databases.	<b>→</b> 3
01	The system shall allow the user to indicate if a comment includes Juvenile information.	<b>A</b>
11	The system shall allow only users authorized to view Juyenile data to print narrative that includes juvenile information.	Å
Reports - Section 8		
_	The system includes a combination of baseline reports and ad hoc reporting capabilities.	<b>*</b>
5	The system shall provide support for Cytral Reports or Microsofi SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	<b>&gt;</b>

4.				
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		3		

Area 18 Images Function		Provide Answer	Explanation of required)
Ź	Request All modules of the Records Management System shall support the inclusion of photographic images (mug shots). The Records Management System shall also include special applications for cataloguing, searching, and presenting photographic images for suspect identification and	for Each Item	
	other purposes unique to law enforcement operations. Imaging Feature - Section 1		
7-	ots) are one type of object that can be associated with any record in the Records Management System, as nented specifications for the Images function.	,	
Portrait Capture - Section 2			!
	Image capture can occur outside of the Records Management System using a mug shot capture application or a commercial high resolution still image camera, or can be performed within the Records Management System using embedded image capture capabilities.	<b>&gt;</b>	
2	The embedded image capture feature of the Records Management System shall function with any imaging devices, such as digital cameras and scanners that support a TWAIN-compliant interface.	>	
က	graphic images.	>	
4	person identification and demographic data, including:	γ.	
, e		, h	
q	ii	<b>~</b>	
υ 	c Ethnicity	<b>*</b>	
Đ	d Date of Birth	<b>*</b>	
	を見る では、 できる		
Area 18 Images Function	Remined.		
		_	
	f Weight		
o	g Scars, Marks and Tattoos	,	
ų		<b>*</b>	
	Unique Personal Identification Number		
လ	Photographic images captured with the Records Management System shall be used for multiple purposes, including mug shots, and lineups.		
Portrait Storage - Section 3			
-	he system shall store images of various types and formats and link the images to records.		
8	The system shall allow the user to associate multiple digital images, documents, or other objects to a record. The actual number of images, documents, or other objects shall be limited only by the hardware, operating system, and/or database platform sizing restrictions.		
က	The system shall use authorization records to define which users can view, add, modify, delete, or print photographic images for each agency/lurisdiction.		
Portrait Search - Section 4			
1	stem shall allow the user to search for person images based on any of the following physical descriptors:		
R			
2	tht .		
3	Age		
2	The system shall allow the user to store and view multiple photographic images for the same subject in the Records Management System.		
All being Repart of the			

The system shall allow the user to view a For easy comparison, the system shall allow the user to search a given portrait.  By The system shall allow the user to search a given portrait.  The system shall print a photographic importation of the system shall provide the ability to use the system shall provide the ability to use the system shall allow the user to execute the system shall shall be shall b	The system shall allow the user to view all photographic images associated with a single incident or case.  For easy comparison, the system shall display multiple photographic images simultaneously on the workstation.  The system shall allow the user to search for photo images based on a range of criteria and access the identification and demographic data for a given portrait.  The system shall print a photographic image independently of the Print action for any associated "parent" record in the RMS.	> > >
For easy comparison, the system shall allow the a given portrait.  The system shall print a ph graphic Lineup - Section 5 The system shall print a ph with similar physical charat with similar physical charat The system shall allow the including:  B Race C Age Range or Age (plus of Height (p)	system shall display multiple photographic images simultaneously on the workstation.  user to search for photo images based on a range of criteria and access the identification and demographic data for user to search for photo images based on a range of criteria and access the identification and demographic data for one constant image independently of the Print action for any associated "parent" record in the RMS.	× × ×
The system shall allow the a given portrait.  The system shall print a ph system chall print a ph system shall provide the system shall allow the including:  A Gender  B Race C Age Range or Age (plus of d Height (p)	user to search for photo images based on a range of criteria and access the identification and demographic data for obgraphic image independently of the Print action for any associated "parent" record in the RMS.	> >
graphic Lineup - Section 5  The system shall print a ph The system shall provide the system shall allow the including:  a Gender  B Race C Age Range or Age (plus or delight (p)	notographic image independently of the Print action for any associated "parent" record in the RMS.	<u></u>
ographic Lineup - Section 5  The system shall provide the with similar physical character and the system shall allow the including:  a Gender  b Race  C Age Range or Age (plus or delight (p) delight (p)		
The system shall provide the with similar physical character at the system shall allow the including:  a Gender  b Race  c Age Range or Age (plus or deight (p)	1   1   1   1   1   1   1   1   1   1	
G Q Q	he ability to use images stored in the RMS for photographic lineups consisting of portrait images of multiple persons ctenistics.	>
a Gender  b Race c Age Range or Age (plus or deight (plus)	The system shall allow the user to execute a search to identify images of persons with physical characteristics similar to those of a suspect,	<b>-</b>
b Race c Age Range or Age (plus or d Height Range or Height (p		>
c Age Range or Age (plus or d Height Range or Height (pl		٨
d Height Range or Height (pl	c Age Range or Age (plus or minus a specified number of years)	Y
	lus or minus a specified number of inches)	٨
e Weight Range or Weight (plus or minus		~
f Build		<b>*</b>
g Hair Color, Style and/or Length	high	<b>&gt;</b>
h Eye Color and/or Eyeglasses	les.	٨
i Facial Hair		*
j Skin Complexion		<b>&gt;</b>
Area JS (mages Function An. Rennest		
	The images used in a lineup for identification shall be selected by the user or chosen randomly by the system based on the highest degree of match with the physical characteristics entered.	<b>-</b>
The system shall generate	The system shall generate and display a lineup on the screen with six	<b>&gt;</b> >
5 The system shall generate	The system shall generate and print a lineup using either six (6) or eight (8) photos.	*
	Details of the person in a portrait shall optionally be restricted from viewing to reduce the chance of biasing the witness.	>
	The irranes used in a lineup for identification shall be sorted or positioned by the user or chosen randomly by the system.	*
To enhance the validity of the sacressed for each witner	To enhance the validity of the identification, the order or position of images used in a lineup for identification shall change each time the lineup is accessed for each witness.	<b>&gt;</b>
9 The system shall allow the	The system shall allow the user to display a lineup and a witness to record their selection directly on the lineup image.	<b>*</b>
10 The system shall allow the user to print a lineup	user to print a lineup.	>
	user to save or store a lineup that the creator or other authorize use can retrieve later	<b>*</b>

Area 19 Objects Function		Provide Auswer Yes (Y) or No (N)	Explanation (if required)
No.	Request	for Each Bem	
	All modules of the Records Management System shall support the inclusion of files, documents, or "objects"		The state of the s
	Objects Feature - Section 1 The eveton shall and Windows annothing flas or documents to any record or "child" nortion of a record in the BMS (e.g., a Vehicle "child"		
-	rice systems internated with Towed Vehicle record; a Person "child" record associated with an Incident record, etc.).	<b>&gt;</b>	
2	The system shall add any Windows-supported file or document type to a record including, but not limited to:	<b>&gt;</b>	
	a Advanced Systems Format file (.asf)	>	
	b ASCII text file (.asc)	<b>&gt;</b>	
	c ASCII Text file (.txt)	^	
	d Audio Interchange File (.aif)	<b>*</b>	
	e Audio Video Interleave file (.avi)	>-	
	r[AutoCAD drawing (.dwg)	>	
	g Bit-map image file (.bmp)	¥	
	h Comma-Separated Value file (.csv)	٨	
	Compressed file (.zip)	<b>&gt;</b>	
	Corel WordPerfect document (.wp)	*	
	k CoreIDRAW drawing (.cdr)	*	
	Crystal Reports output file (.rpt)	>	
	m Encapsulated Postscript image file (.epf)	A	
	n Graphic Interchange Format image file (.gif)	*	
	o Hypertext Markup Language document (.htm.html)		
	Joint Photographic Experts Group graphics file (.jpegl.jpg)	>	
	a Kodak Photo-CD muti-resolution image ( pcd)	*	
	r Microsoft Access database file (.mdb)	٨	
	s Microsoft Excel spreadsheet (.xls/.xlsx)	*	
Vrea 19 Objects Function			
No.	Request		
	t Microsoff Media Center Recorded Windows Television file (.wtv)	>	
	u Microsoff PowerPoint Presentation (.ppt)	>	
	v Microsoft Project file (.mpp)	>	
	Microsoft Publisher document (.pub)	×	
	Microsoft SQL Server database file (.mdf)	>	
	w Microsoft Visio Drawing file (.vsd)	>	
	x Microsoft Windows Media Audio file (.wma)	>	
	y Microsoft Windows Media Video file (.wmv)	>-	
	z Microsoft Windows Metafile image (.wmf)	>	
ă	aa Microsoft Word document (.doc)	^	
,	ab Moving Picture Experts Group file (.mpeg/.mpg/.mp2.4)	>	
(T)	ac Paint Shop Pro image (.psp)	*	
rio .	ad PC Paintbrush Bitmap Graphic file (.pcx)	>	
ē	ae Portable (Public) Network Graphic file (,png)	>	
	af Portable Document Format (.pdf)	>	
लु	ag QuickTime video clip (.mov)	>	

	The second secon	
37	ail RealAudio video tile (.rm/.rv)	
	aj Rich Text File document (.rtf/.rbx)	Α.
	ak Tab-Separated Values file (.tsv)	Å
80	al Tagged Image Format File document (.ttf/.tiff)	
8	The system shall store objects in the Records Management System database with a link to the associated RMS record.	٨.
4	The system shall allow the user to give objects an optional unique title for easy identification.	٨.
5	The system shall allow authorized users to delete previously entered objects from within the Records Management System.	
37.2		
A LY AND LANGE OF THE BUILDING	Remark	
9	The system shall store and/or link multiple objects to a record within the RMS.	*
7	The system shall use authorization records to define which users can view, add, modify, delete, or print objects for each agency/jurisdiction.	Å
ccessing Objects - Sec	Section 2	
1	The system shall allow any authorized user to access the accompanying object(s). The appropriate application may be required to access and view the associated objects.	<b>&gt;</b>
2	The system shall provide an indicator with the "parent" record to easily identify when an object(s) is available.	٨
т	If multiple objects are associated with a record, the system shall present a list of available objects that include the user-entered title for each object.	Å
4	Vendor is to indicate if a compatible application, viewer, or player must be installed on the local desktop computer in order to access an object or if the Records Management System supplies embedded document and file viewers within the application.	¥
9	The system shall allow the user to export ("save as") any attached object in a file-compatible format if the originating application is accessible.	>
		7 Ta

Area 20 Officer Activity Module	<u>Nedule</u>	Vaswer Ves (V) or No	Explanation (if required)
No.	Request	for Each Item	
	Officer Activity Module - Section 1		
1	The RMS shall include a distinct module for each agency/jurisdiction to manage data relating to officer activity and every aspect of calls received, regardless of how calls are received including:	>-	
	al Officer Activity Log	٨	
		٨	
	o Officer Records	*	
2	The Officer Activity Log form shall include unique data fields to record, at a minimum, the following information:	<b>&gt;</b>	
	a Law Enforcement Agency/Jurisdiction	<b>&gt;</b>	
	b Case Number	>	
	c Log Number	<b>~</b>	
		<b>&gt;</b>	3.36
	e Date Received, Received By, How Received	<b>&gt;</b>	
	r Offense Date, Offense Class	<b>&gt;</b>	
	g Complaint Type	<b>&gt;</b>	
	n Ten Code	>	
	Nature of Call	>	
	Status	>	
	k Action Taken	*	
	Address, City	_	
-	m Agency-Definable Fields for additional information	<b>×</b>	
Area 20 Others Activity Module	Notice of the Comment		
e e	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Officer Activity module.	<b>&gt;</b>	
4	The system shall automatically assign log numbers based on the number mask established by the System Administrator.	٨	
, c		<b>*</b>	
9	The system shall allow the user to associate multiple narratives with each Officer Activity record.	٨	
7	The system shall allow the user to associate multiple digital images, documents, or other objects with each Officer Activity record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only by the hardware, one-rating system, and/or database platform sizing restrictions.	>	
φ			
Name Processing - Section 2	ayenby/unsuredon.		
-	The system shall record the following details with the entry of an Officer Activity Log record.	*	
	a Involvement Tive	<b>×</b>	
	Perior Type	>	
	Chame Fields: First Name. Middle Name. Last Name. Suffix, Moniker, (or Business Name/Contact)	<b>*</b>	
	d Address Fields Address Apartment, PO Box. City. State, Zip Code	>	
		٨	
Area 20 Officer Activity Module	Module		

No. Reep	(course)	
2 The		
- Tho	The system shall allow the user to add names pertaining to log records only if the prerequisite Activity Log record has been completed.	>
2	The system shall allow the user to make Log entries from the folder master menu via one mouse click.	>-
4 The	The system shall allow the user to transfer log calls into Case Records to increase data entry efficiency.	>
5 The	The system shall designate cases generated from Log records as such and indicate the corresponding log number.	>
6 The	The system shall allow the user to generate detailed case reports from the Log records.	>
Officer Record Processing - Section 3	- Section 3	
1 The	The system shall record the following details with for all officers involved in the call:	>-
a Offic	al Officer ID and Name	>
b Role	e	<b>&gt;</b>
c Date	c Date-Time Dispatched	>
d Date	d Date/Time Arrived	>-
e Date	e Date/Time Cleared	>-
Reports - Section 4		
1 The	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	>
2 The	The system shall provide support for Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	>
Data Export - Section 5		
1 The	The system shall export responses to queries of Officer Activity data to Microsoft Excel with minimum keystrokes.	>

Area 21 Pawn Module		Provide Answer	Explanation of required
ģ,	Regievest The Pawn Module of the Records Management System shall allow law enforcement staff to quickly and efficiently identify stolen articles that have been pawned and to identify persons who pawn property frequently or in large quantities.	for Each Item	
-	Pawn Module - Section 1 The RMS shall include a distinct module for each agency/jurisdiction to collect, store, and examine pawned property transactions reported by	<u></u>	
Pawn Articles - Section 2	on 2		
1	The Pawn module shall provide a pawn ticket form for collecting pawnbroker, pawn customer and article information on each item of pawned	<b>&gt;</b>	
2	The Pawn ticket form shall include unique data fields to record, at a minimum, the following information for each pawned article:	*	
	a Law Enforcement Agency/Jurisdiction	>-	
q	b Pawn Record Action (View, Add, Modify, Delete, Print)	>	
3	c Pawn Transaction Type (Intake, View and Release, View and Seize)	>	
c.1	c.1 Pawn Intake Transaction (Pawnbroker Identifier, Pawn Ticket Number, Employee Accepting Article, Pawn Type Code)	>	
C.2	c.2 Pawn Release Transaction (Pawnbroker Identifier, Pawn Ticket Number, Employee Releasing Article, Release Disposition Code)	>	
c.3	c.3 Pawn Seize Transaction (Agency/Jurisdiction, Associated Case Number, Employee Identifier, Seizure Disposition Code)	>	
p	d Pawn Transaction Date	>	
Đ	e Article (Property Type Code, Quantity, Description, Make, Model, Color, Serial Number, Owner-Applied or Other Identifying Number, Value).	>	
Area 21 Pawn Module		\$	
Λα.	Request		
	f Associated Person Name (First, Middle, Last, Suffix, Moniker)	>	
6	g Associated Person Demographics (Date of Birth, Gender, Ethnicity, Height, Weight, Hair Color, Eye Color, ScarsMarks/Tattoos)	>	
Ŧ.	h Associated Person Identification	>	
	i Associated Person Home Address (Street Address, Apartment, PO Box, City, State, Postal Code, County, County)	>	
	j Associated Person Telephone Numbers	_	
ო	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Pawned Property module.	>	
4	The system shall allow the user to associate multiple narratives with each Pawned Property record.	*	
2	The system shall allow the user to associate multiple digital images, documents, or other objects with each Pawned Property record (as described in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be imaged only by the hardware operating extent and/or database platform sping particulars.	>	
ø	se authorizati	>	
Property Processing - Section 3	agenovirus Section 3		200
1	Each pawned property record transaction shall automatically record or associate each article of property pawned with the Master Property Index (MPI).	>	.0 7.0
Area 21 Pawn Module			50.2002
2	Subsequent queries of the MPI shall identify any matching Pawned Property records for that article.	^	

Person Processing - Section 4  Each Pa	
-	
	Each Pawned Property record transaction shall automatically record or associate the name of each person pawning property with the Master Name Index (MNI)
2	Subsequent queries of the MNI shall identify any matching Pawned Property records for that person.
က	Each Pawned Property record transaction shall automatically generate a query of the MNI to determine if the person pawning the property has any wants or warrants and notifies the user of any positive or potential matches.
4	Each Pawned Property record transaction with sufficient unique data (i.e., complete name and date of birth) shall generate a query of state and national (NCIC) databases via an interface with the state VCIN network to determine if the person pawning the property has any wants or warrants, and notifies the user of any positive or potential matches.
onic Submissi	Electronic Submission (priced as an option) - Section 5
1	The system shall allow pawnbrokers to supply Pawned Property records for upload in any supported digital format, including:
	a Extensible Markup Language (XML)
	b Comma-Separated Values (CSV)
Area 21 Pawn Madule	The state of the s
2	A field-configurable utility shall enable the definition of multiple transformation routines for automatically converting data received from each paymbroker into a format suitable for direct import into the RMS database.
м	To limit access to the law enforcement network and information systems, pawnbrokers shall submit files with Pawned Property records by including them as an attachment to an email to law enforcement staff who copy the files to a designated shared directory of the RMS.
4	The RMS shall automatically check the designated directory at a field-configurable interval for new records.
9	The system shall automatically transform new records from their native format to the format required for import by the RMS.
g	The system shall validate data from new records using the same business logic that is used when records are entered manually, and a notification shall be generated identifying any errors or conflicts that prevented a record from being created in the RMS database.
7	The system shall include apply article, person, and location information included in each new record to the corresponding master indices.
ω.	The system shall check article information included in each new record for matching Lost or Stolen Property records in RMS and the system shall generate a notification for any positive or potential matches.
Area 21 Pawn Module	
6	Each Pawned Property record with sufficient unique data (e.g., serial number) shall generate a query of state and national (NCIC) databases are praying the state VCIN network to determine if the pawned property has any positive or potential matches.
10	The system shall include a transaction for the System Administrator or other authorized user to initiate an upload of any file that was not uploaded successfully.
11	The system shall automatically delete files after the Pawned Property records are successfully processed.
Reports - Section 6	
1	The system shall provide a combination of baseline reports and ad hoc reporting capabilities.
8	A report of Pawned Property records shall be generated or scheduled to identity persons by name or location (nome address) who have exceeded an agency-specified number of pawn transactions across a defined timeframe (e.g., more than twenty pawn transactions over the

es	A report of Pawned Property records shall be generated or scheduled to identify persons by name or location (home address) who have exceeded an agency-specified number of pawn transactions across multiple user-specified timeframes (e.g., more than five pawn transactions over the past six thirty-day periods).	>
4	A report of Pawned Property records shall be generated or scheduled to identify the articles recovered from each pawnbroker across an agency -specified amount of time (e.g., last thirty days or between date one to date two).	>
	*	
Area 21 Pawn Module	10 mm   10	
No.	Required	
La	The system shall provide support for Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	>
9	The system shall export selected Pawn records to Microsoft Excel with a minimum keystrokes	¥
Data Extract - Section 7		
+	The system shall extract Pawned Property records for transfer to other systems in a form and format that conforms to NIEM standards.	>
2	The data extract shall include only the property data, only the person data, or the entire transaction record.	>
roker Administ	Pawnbroker Administration - Section 8	
1	The Pawn module shall provide a Pawnbroker Administration form for collecting information about each pawnbroker providing pawned property information.	>
2	The Pawnbroker Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker:	>
"	a Law Enforcement Agency/Jurisdiction	<b>&gt;</b>
	b Unique Pawnbroker Identification Number	¥
	c Pawnbroker Business Name	٨
	d Pawnbroker Business Address	٨
	Multiple Pawnbroker Telephone Numbers	>
	f Multiple Pawnbroker Employee Names	>
ю	The system shall use authorization records to define which users can view, add, modify, delete, or print pawnbroker administration records for parameters and parameters of print pawnbroker administration records for parameters and parameters of the parameters of t	<u></u>

Area 22 Personnel Administration Module	Strain Module	Provide Answer	Explanation
		for Each Item	(manufactural)
, de	Request	Ku tateli melli	
	Personner Administration in control of the control	_	
	The KMS Stall Indiade a usuitot i iodule for each agency/juisancion to manage data lenging to personner, indiade	<b>\</b>	
	a Classifications	-   >	
	b Courses	- 3	
	c Training	<b>-</b>	
•	d Equipment Information and Tracking	<b>&gt;</b>	
	e Shift Information	Α.	
	f Personnel Information	<b>&gt;</b>	
	a Time Codes	٨	
	h Dave Off	Å	
	The Personnel form shall include unique data fields to record, at a minimum, the following information:	<b>*</b>	
		, h	
	al carry control against some control and a second	<b>*</b>	
	A. Chata Zin Chala Harry Dhann Made Dhann Call Dhann		
1	mation. Name and Sunix, Address		
	e Date of Birth		
	f Marital Status		
	g Physical Characteristics: Hair, Height, Weight, Sex, Race, Ethnicity	A	
	h Blood Type	>	
	Certificate	Α.	
	uoi	λ.	
		<b>*</b>	
	Danie Tradentice	<u></u>	
	m Language 1, Language 2, Language 3		
THE RESIDENCE OF THE PERSON NAMED IN	2000 克里拉二克尼亚拉二克尼克巴拉克尼克尼克拉克尼克尼克拉克拉拉拉拉拉克巴克尼亚克尼克尼克克克克尼克尼克尼克克克克克克克克克克		
Area 22 Personnel Administrations Madule	stratum Malula		
N. N	Dames.		
	Office ID	<b>&gt;</b>	
	n concerns the part Tarmination Data	>	
	of price and a communication of the control of the	>	
	P Investor	<u></u>	
	n Section	>-	
	s Department	<b>×</b>	
	t Team	Å	
	U Crew	Å	
	v Weapon	Α.	
	w Serial Number	Α.	
	x SS Shirt Shirt	<b>*</b>	
	VParits	*	
	z Shoes	٨	
ĕ	aa Coat	>	
- G	ab Hat	>	
6	ac Next of Kin	>	

ls for additional information	The state means for administration mountains. The system Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Personnel Administration module.	The system shall allow the user to associate multiple narratives with each Personnel record.		Reguest The evetem shall allow the associate multiple digital images documents or other philode with each Bersonnel record (as described in	are a specifications for the Images function). The actual number of images, documents, or other objects shall be limited only inting system, and/or database platform sizing restrictions.	The system shall use authorization records to define which users can view, add, modify, delete and/or print Personnel records for each  y		The system shall provide a Classifications option that allows the system administrator to manage the agency's equipment and training needs by setting up classifications, the classifications based on the various staff positions. Once the system administrator sets up the classifications, the classifications	shall be applied when the user adds personnel, equipment items, and/or training courses. Each staff position is assigned a single be assigned to more than one type of a single be assigned to more than one type of a single because the same type of a single because the single beca	The Classification form shall include unique data fields to record, at a minimum, the following Classification information;	rcy/Jurisdiction	<b>&gt;</b>	<b>A</b>	<u> </u>	is for additional information			The system shall provide a Course option that allows the system administrator to maintain information about the various training courses y	include unique data fields to record, at a minimum, the following Course information:	rcy/Jurisdiction	>		Course	5, Class 4		A	Is for additional information	de a Time Codes option that allows an authorized user to track staff days off by establishing codes for the reasons for	The Time Code form shall include unique data fields to record, at a minimum, the following Time Code information:	ly Y	
ad Anamy. Definable Fields for additional information	The system shall include factors for the system shall include factors from the vendor's baseline Perso	4 The system shall allow the u	Area 22 Personnel Administration Module	No. Request The evetem chall allow the	separately documented sperating s	The system shall use author agencyfurisdiction.	Classification Processing - Section 2	The system shall provide a (by setting up classifications)	shall be applied when the us classification, but equipment	2 The Classification form shall	6	b Classification Code	c Classification Name	d Description	e Agency-Definable Fields for additional information Course Processing - Section 3		No. Request		. ⊆	a Law Enforcement Agency/Jurisdiction	b Course Code	Category	Description of Training (	Class 1, Class 2, Class 3, C	Required (V/N)		52	The system shall provide a days off.	2 The Time Code form shall in	Law Enforcement Agency/Jurisdiction	

Default Work Time   Paid   P		Description of Time Code	
Paid		Default Work Time	>
Default Off Time   Agency-Definable Fields for additional information   Agency-Definable Fields for additional information   Agency-Definable Fields for additional information   Y		Paid	^
Agency-Definable Fields for additional information  Very 12 Personnel, Minimistration Medition  Nutrition Section 5  The system shall provide an Equipment option that allows the user to add inventory records for the various types of equipment used at the yagens shall allow the user to record each piece of equipment issued to an employee and the system shall allow the user to record each piece of equipment issued to an employee and the system shall allow the user to record each piece of equipment issued to an employee and the system shall allow the user to record each piece of equipment issued to an employee and the system shall allow the user to record each piece of equipment issued to an employee and the system shall allow the user to record each piece of equipment issued to an employee and the system shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.		Default Off Time	٨.
Automated Administration Meditic  No. Kequived  Section 5  The system shall provide an Equipment option that allows the user to add Inventory records for the various types of equipment used at the yastem shall provide an Equipment Tracking function that allows the user to easily assign a specific equipment item to a specific against the system shall allow the user to record each piece of equipment issued to an employee and the system shall automatically subtract the issued equipment from the inventory.  The system shall include a combination of baseline reports and ad hoc reporting capabilities.  The system shall provide support for Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc y queries.  The system shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.	<b>!</b>	Agency-Definable Fields for additional information	>
No. Request  No. Request  The system shall provide an Equipment option that allows the user to add inventory records for the various types of equipment used at the various types of equipment the various that issued equipment from the inventory.  In existem shall include a combination of baseline reports and ad hoc reporting capabilities.  In existem shall provide support for Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc various to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.			
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The system shall provide an Equipment option that allows the user to add Inventory records for the various types of equipment used at the yasency.  The system shall provide an Equipment Tracking function that allows the user to easily assign a specific equipment item to a specific provide an employee.  The system shall allow the user to record each piece of equipment issued to an employee and the system shall automatically subtract the issued equipment from the inventory.  The system shall include a combination of baseline reports and ad hoc reporting capabilities.  The system shall provide a combination of baseline reports and ad hoc reporting capabilities.  The system shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.	Equipment Code Proces	Section 5	
	₩.	The system shall provide an Equipment option that allows the user to add Inventory records for the various types of equipment used at the agency.	<b>*</b>
	2	The system shall provide an Equipment Tracking function that allows the user to easily assign a specific equipment item to a specific employee.	>
100	ဇ	The system shall allow the user to record each piece of equipment issued to an employee and the system shall automatically subtract the issued equipment from the inventory.	
	Reports - Section 6		
	-	The system shall include a combination of baseline reports and ad hoc reporting capabilities.	*
	2	The system shall provide support for Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	>
1 The system shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.	Data Extract - Section 7		
	1	The system shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.	*

Area 23 Parlong Tickets Module	icket Module	Provide Answer	Explanation of recontradi
Ne.	Request	for Each Item	(panish sent
The second	The Parking Tickets module of the Records Management System shall be used to record and track information regarding parking tickets, violations, permits, and payments.		
	Parking Tickets Module - Section 1		
1	The RMS shall include a distinct module for each agency/jurisdiction to manage data relating to parking tickets, including:	>-	
	a Parking Violations	*	
	b Permits Issued	*	
	c Payments	*	
2	The Parking Permits form shall include unique data fields to record, at a minimum, the following information for each Parking Permit:	>	
	a Law Enforcement Agency/Jurisdiction		
	b Permit	<b>&gt;</b>	
	c Permit Type	<b>*</b>	
	d Vehicle Number	٨	
	e Permit Contact (First Name, Middle Name, Last Name, Suffix, Phone, Address, Apartment, City, County, Zip Code)	^	
	f Vehicle Identification Number	_	
5,	g Type of Vehicle	^	
_	h Vehide Details: Year, Make, Model, Style, Color, License Plate Number, Plate Year, Plate Country, Plate State, Plate Expiration Date, Student Year, Banned	>	
	Narrakius	Α.	
	i Agency-Definable Fields for additional information		
7800			
A S D and Sun 1971 and Market			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Remod		
er.	The system shall allow the agency to establish codes from a number of code classes, including violation and fee, payment method, permit class, permit type.		
,	and ticket disposition		
4	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Parking Tickets module.	<b>&gt;</b>	
5	The system shall allow the user to associate multiple narratives with each Parking Ticket record.	<b>&gt;</b>	
ø		>	
7	The system shall associate multiple Parking Ticket records with a single RMS case.	_	
œ	The system shall use authorization records to define which users can view, add, modify, delete and/or print Parking Ticket records for each	,	
Pakina Permit Pro	Paking Permit Processing - Section 2		
1	The system shall allow the agency to create different permits for various parking designations.		
2		<b>*</b>	
:		^	
	b Permit Type	×	
	c Vehicle Number	,	
The second second	を見ることが、これでは、10mmのでは、		
Area 23 Parking Tickets Medule	ickets Medule		
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shall support capture of form shall include unique ber are (Y/N)  ter Time cation  is position, Fine Type, Fir haber wification Number wification Number of Plate Year, Make, Mare Inable Fields for additions Section 4 and First Name, Ner Details First Name, Ner Details First Name, Ner Details First Name, Ner Details First Name, Ner Number flast Name and Suffix of Section 4 and Suffix of Section 5 and Section 6 and Section 6 and Section 6 and Section 7 and Section 7 and Section 7 and Section 6 and Section 7 and Section 7 and Section 8 and Secti	d Permit Contact (First Name, Middle Name, Last Name, Sumx, Prone, Address, Apartment, City, County, 2lp Code)	
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form shall include unique ber  the ate  ed (Y/N)  ter Time cation  ilsposition, Fine Type, Fir  ber  tiffication Number  er, Plate Year, Make, M	port capture of	
ed (Y/N)  ed (Y/	The Tickets form shall include unique data fields to record, at a minimum, the following information for each Ticket:	
ed (Y/N)  ed (Y/		
ed (Y/N)  ed (Y/N)  ed (Y/N)  lisposition, Fine Type, Fir  ber  ber  tification Number  er, Plate Year, Make, M  er Details, First Name, N  ret Details First Name, of the Name and Suffix of the Name and Suffix of the Name and Suffix of the Shall allow the user to prise the Shall allow the user to prise shall provide several optics shall provide several optics.	b Law Enforcement Agency/Jurisdiction	
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nable Fields for additions sections of the section	q Vehicle Details: Type, Year, Make, Model, Style, Color	
inable Fields for additions Section 4 at form shall include unique to the shall include unique to the shall allow the user to prish shall allow the user to prish shall provide several options.	r Vehicle Owner Details: First Name, Middle Name, Suffix, Address, Apartment, City, Country, State, Zip Code, Phone Number	- Se 2001 CO
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all include unique and Suffix of e and Suffix of e and Suffix of vithe user to pride several opti	t Agency-Definable Fields for additional information	
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a Parking Ticket Number b FirstMiddle/Last Name and Suffix of c Permit Type d Permit Number e Fine f Total Paid g Amount Owed h Amount Paid i Payment Method Check Number k Receipt l Date/Time Paid m First/Middle/Last Name and Suffix of The system shall allow the user to pri	all include uniqu	
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The system shall allow the user to pri	First/Middle/Last Name and Suffix of	
The system shall provide several opti	The system shall allow the user to print payment receipts with one button.	
	The system shall provide several options for the agency to create different Official Notices of Delinquent Parking Citations, including text layout, body text,	
The author shall allow the angelove to confirms and select the text favoret of different Official Nations of Delinement Darking Citations	all allow the angency to configure and extent lawrit of different Official Motices of Delinorient Parking Citations	
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Area 23 Parkin, Tickets Madule	
Request	
The system shall include a combination of baseline reports and ad hoc reporting capabilities.	sporting capabilities.
The system shall provide support for Cytral Reports or Microsoft SQL Requeries.	for Cytral Reports or Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc
Data Extract - Section 6	
The system shall allow the user to export responses to Personnel data of	o export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.
	o view, add, and edit the Master Address Index, Master Name Index, and Master Vehicle Index databases.
Queries and interfaces with the Master Name and Alias, Master Location, and Master Vehicle databases.	, and Master Vehicle databases.
85)	

Area 24 Towed Vehicles		Provide Answer Yes (A) or No (A)	Explanation (if required)
No.	Request The Towed Vehicle function of the Records Management System is intended for managing the status of vehicles that have been towed and stored without	for Each Item	
	any restriction on its release. Towed Vehicles Module - Section 1	200	
-	The RMS shall include a distinct module for each agency/jurisdiction to document and manage the towing and storage of vehicles either as an extension of an incident Traffic. Arrest and/or Citation record or to document the towing of a vehicle independent of any other transaction.	٨.	
2	The Towed Vehicle module shall include three distinct functions:		
	a Maintain data on towing service providers	<b>&gt;</b>	
<b>-1</b>	огаде	>	
,	c Generate notification letters to owners of towed and stored vehicles	>	
3	The system shall not limit the number of Tow records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.	>	
Tow Processing - Section 2	ection 2		
-	A Tow form shall be used to collect data to document the removal, towing, and storage of a vehicle.	٨	
2	each tow transaction:	٨	
		Α.	
	umber(s), if any	Y	
Areas M. Toward Mahidas			
, X			
	o Tow Date/Time		
	d Tow Location (same data format as Master Location Index)	_	
	Tow Reason (values as defined by each agents/funsdiction)		
		_	
	Storage Location	٨	
		>	
9	The system shall include facilities to enable the System Administrator to expose additional fields for data collection beyond those provided with the vendor's baseline Tow form.	>	
4	low the user to associate multiple narratives with each Tow reco	×	
5	uments, or other objects shall be limited only by the hardware,	<b>&gt;</b>	
80	The system shall use authorization records to define which users can view, add, modify, delete, or print Tow records for each agency/junsdiction.	<b>X</b>	
Vehicle Processing - Section 3			
-			
Area 24 Tencel Vehicles	ling Berman		
	em shall align the data captured with a		
2	equivalent. The system shall also map the data captured with a Vehicle record in the Towed Vehicle module to the data included in the Master Vehicle Index (MMI) or equivalent.	>	

ra sa fe	Par	baseline Vehicle form to be used exclusively with the Towed Vehicle module.	
I shall active the user to apply or intont any applicated data from a resisting MMI or equivalent record to the rew Vehicle record being entered in MMI or equivalent record to the rew Vehicle record being entered in White models without reschies models.  Shall add or link all Vehicle records entered into the Towed Vehicle models to the robjects shall be firmled only was a sexicite multiple additional families. Other objects with each Vehicle models and shall add or link all Vehicle records in the Towed Vehicle models (as a shall about to sext obsected multiple additional families). Other objects with each Vehicle records in the Towed Vehicle models (as a shall about to sext objects the same sex of the images function). The additional families of regists documents, or other objects with each Vehicle records in the Towed Vehicle models for a spanish of convicer shall demotely any matching Vehicle records entered from the Towed Vehicle models for a spanish of convicers and fedals to record at a minimum. The following information for each stored vehicle.  The shall are the records and a minimum the following information for each stored vehicle.  The shall are families to collect data to generate form roblection of a vehicle being fower.  The shall proude a form test temple that inserts data from the Tow record, including.  Tower and Label former address, city, state ZIP)  Tower and Label former address, city, state ZIP.  Tower and Label former address to familier for roblication of a vehicle being fower.  Tower and Label former address city, state ZIP.  Tower and Label former address city the proving and and hor reports and stored vehicle.  Tower and Label former address city the record, at a straining the same families to record, at a minimum, the release of a stored vehicl		ated from within the Vehicle record for the	<b>&gt;</b>
Is shall allow the set to apply of protost any additional data.  Shall allow the set to apply of protost any additional data.  Shall allow the set to apply of protost any additional data.  Shall allow the sets to associate multiple nametries when weath Vehicle mode is when the responsibility of the shall allow the sets to associate multiple nametries and sets of the species with sets / whiche records in the Towed Vehicle mode in the MN or equivalent.  Shall and or link all Vehicle records entered into the Towed Vehicle mode to the MN or equivalent.  Shall and or link all Vehicle records entered into the Towed Vehicle mode to the MN or equivalent.  It gueries of the MN or equivalent shall identify any matching Vehicle records which sets of the shall shall be shall not be the shall allow the set to associate multiple deliance and the shall restriction.  In the shall not be used to collect data to generate form redictation of a vehicle being towed.  Shall not be used to collect data to generate form redictation of a vehicle being towed.  Shall not be used to collect data felds to generate form redictation of a vehicle being towed.  Shall allow the user to generate a form letter from the tower and a formation for each stored vehicle.  Shall allow the user to generate a form letter from the shall be formation for each stored vehicle.  Shall allow the user to generate a form letter from the shall form the shall provide from the shall be shall		he system shall automatically generate a query of the MVI or equivalent from the Towed Vehicle module.	*
1 shall allow the user to associate multiple narratives with each Vehicle record in the Towed Vehicle module.  1 shall allow the user to associate multiple intratives with each Vehicle record in the Towed Vehicle module (as nature of the sacciate multiple digital integer. Coursents, or other objects with each Vehicle record in the Towed Vehicle module for a separately documents, or other objects with each Vehicle module.  1 shall allow the bear to associate multiple digital integer, coursents, or other objects with each Vehicle module.  1 shall allow the user to sacciate multiple digital integer, coursents, or other objects with each vehicle module.  1 shall use authorization records to define which users are view, add, module for the Vehicle module.  1 shall use authorization records to define which users are view, add, module for modify delete, or finit Vehicle records in the Towed Vehicle module for a shall use authorization records to define which users are view, add, module for modification of a vehicle record including.  1 m shall also be used to collect data to generate form notification letters to registered owners and lien holders of stored vehicles.  1 m shall also be used to collect data for incerts data from the Tow record, including.  1 m shall provide a form letter template that incerts data from the Tow record, including.  1 m shall provide a form letter template that incerts data from the Tow record, including.  1 m shall provide a form letter template that incerts data from the Tow record, including.  1 m shall provide a form letter template that incerts data from the Tow record, including.  1 m shall provide a form letter template that incerts data from the Tow record including.  1 m shall provide a form letter template that incerts data from the Tow record including.  1 m shall provide facilities to collect data to document the release of a stored vehicle.  1 m shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of template from the provide inc		om an existing MVI or equivalent record to the new Vehicle record being entered in	<b>*</b>
is againety to east of sexociae multiple digital images, documents, or other objects with each Vehicle record in the Towed Vehicle module (as pregarately documents or separately documents and or digital images, documents, or other objects shall be limited only logies operating system, and/or digitalses platform sizing restrictions.  State of the Mild or equivalent shall identify any matching) Vehicle module to the Mild or equivalent.  State of the Mild or equivalent shall identify any matching Vehicle module to the Mild or equivalent.  State of the Mild or equivalent shall identify any matching Vehicle module to the Mild or equivalent.  The shall use authorization records to define which users can view, add, modify, delete, or print Vehicle records in the Towed Vehicle module for mild allow the user to collect data to generate form notification of a vehicle being towed.  The shall provide a form letter form the form the Tow record, including:  Owner and Lien Holder (rame, address, city, siste, ZIP)  Tow Owner and Lien Holder (rame, address, city, siste, ZIP)  Tow Owner and Lien Holder (rame, address, city, siste, ZIP)  Tow owner and Lien Holder (rame, address, city, siste, ZIP)  Town ratal include unique data fields to record, at minimum, the following information for each stored vehicle.  Town ratal include unique data feels to record, at minimum, the following information for each stored vehicle.  Town ratal allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.  Town and include unique data feels to record, at minimum, the following information for each stored vehicle.  To a miner to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.  To a miner the feel of the second to Microsoft Excel with a minimum of keystrokes.  To a miner to export fresponses to Personnel data queries to defining custom reports and executing or scheduling ad thoc	7 Th	he system shall allow the user to associate multiple narratives with each Vehicle record in the Towed Vehicle module.	>-
It shall add or link all Vehicle records entered into the Towed Vehicle module to the MM or equivalent.  It queries of the MM or equivalent shall identify any matching. Vehicle records entered from the Towed Vehicle module.  It queries of the MM or equivalent shall identify any matching. Vehicle records entered from the Towed Vehicle records in the Tower Wildle records in the Towed Vehicle records and the MM or each state of the MM or		he system shall allow the user to associate multiple digital images, documents, or other objects with each Vehicle record in the Towed Vehicle module (as escribed in separately documented specifications for the Images function). The actual number of images, documents, or other objects shall be limited only the hardware, operating system, and/or database platform sizing restrictions.	<b>&gt;</b>
shall add or link all Vehicle records entered into the Towed Vehicle module to the MVI or equivalent.  It queries of the MVI or equivalent shall identify any matching Vehicle records entered from the Towed Vehicle module.  In shall use authorization records to define which users can view, add, modify, delete, or print Vehicle records in the Towed Vehicle module.  In a shall labe used to collect data to generate form notification letters to registered owners and lien holders of stored vehicles.  In the shall include unique data fields to record, at a minimum, the following information for each stored vehicle.  In the shall provide a form letter for notification of a vehicle being towed.  In shall provide a form letter from the Town from the Tow record, including.  In the label from the deficiency state, It can be address, city, state, ITP)  Or where and lien holder (name, address, city, state, ITP)  Or where and lien holder (name, address, city, state, ITP)  Or where and lien holder (name, address, city, state, ITP)  Tow  Callon  Aumber  Aum shall include unique data fields to record, at minimum, the following information for each stored vehicle:  In Collected  In Collected  In Collected  In Collected  In the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.  In shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of texpstrokes.  In shall allow the user to export responses to Personnel data Queries to Microsoft Excel with a minimum of the stroke to the fire tore of the property of the Reports or Microsoft SQL Reporting Services for defining custom reports and a hoc reporting capabilities.			
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The Tow form shall include unique data fields to record, at minimum, the following information for each stored vehicle:  Release Date   Fine Amount Collected   Fine Amount Collected	Γ	he Tow form shall provide facilities to collect data to document the release of a stored vehicle.	¥
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The system shall allow the user to export responses to Personnel data queries to Microsoft Excel with a minimum of keystrokes.  The system shall include a combination of baseline reports and ad hoc reporting capabilities.  The system shall provide support for Cytral Reports or Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	Reports - Section 6		
The system shall include a combination of baseline reports and ad hoc reporting capabilities.  The system shall provide support for Cytral Reports or Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	Th.		>
The system shall provide support for Cytral Reports or Microsoft SQL Reporting Services for defining custom reports and executing or scheduling ad hoc queries.	,	he system shall include a combination of baseline reports and ad hoc reporting capabilities.	<b>A</b>
140.00			λ.

The Towed Vehicle module shall provide an Administration form for collecting information about each firm providing towing services.  In Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawhbroker.  In Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawhbroker.  No. Business Name  Multiple Phone Numbers  Multiple Contact Names  Multiple Multiple Contact Names  Multiple Multiple Multiple Multiple Name Name Name Name and modity delete, or print Towed Vehicle Administration records to deline which users can view, add, modity, delete, or print Towed Vehicle Administration records to records shall be limited only by variable Name Names  Multiple Multiple Multiple Multiple Contact Names  Multiple Multiple Multiple Multiple Contact Names  Multiple Multiple Multiple Multiple Names  Multiple Multiple Multiple Multiple Multiple Names  Multiple Multiple Multiple Multiple Names  Multiple Multiple Multiple Nam	rylce Att	Tow Service Administration - Section 7
The Tow Service Administration from shall include unique data fields to record, at a minimum, the following information for each pawribtoker.  I Law Forticement Agency/Jurisdiction  Business Address (same data format as Master Location Index)  Business Address (same data format as Master Location Index)  Multiple Phone Numbers  Multiple Contact Marines  Multiple Phone Numbers  Multiple Phone Numbers  Multiple Contact Marines  Multiple Contact Marines  Multiple Contact Marines  Multiple Contact Marines  Multiple Phone Numbers  Multiple Phone Numbers  Multiple Phone Numbers  Multiple Phone Multiple Phone Multiple Records and any data elements not captured.  The system shall use authorization records to define which users can view, add, modify, detere, or print Tow Service Administration records to define which users can view, add, modify, detere, or print Towed Vehicle records.  The Towed Vehicle Records  The system shall not inmit the number of Towed Vehicle Records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall not inmit the number of Towed Vehicle Records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall use authorization records to define which users can view, add, modify, delete, or print Towed Vehicle Administration records for each payment the agencylurisation records for define which users can view, add, modify, delete, or print Towed Administration records for each year agencylurisation records to define which users can view, add, modify, delete, or print Towed Administration records for each payment agencylurisation records to define which users can view, add, modify, delete, or print Towed Administration records for each payment agencylurisation records to define which users can view, add, modify, delete, or print Towed Administration recor	-	The Towed Vehicle module shall provide an Administration form for collecting information about each firm providing towing services.
a   Law Enforcement Agency/Jurisdiction   b   b   Business Name	2	The Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker:
Desirees Name   Desirees Name   Characters (same data format as Master Location Index)   Characters (same data format as Master Location Index)		a Law Enforcement Agency/Jurisdiction
Tower   Yebistics		b Business Name
Multiple Phone Numbers   Request		c Business Address (same data format as Master Location Index)
Multiple Phone Numbers		
Request   Multiple Phone Numbers   Multiple Phone Numbers   Multiple Contact Names   Multiple	Towed Ve	hicles
Multiple Phone Numbers   Multiple Phone Numbers	No.	Request
Multiple Contact Names   Multiple Contact Names   Multiple Contact Names		d Multiple Phone Numbers
VENDOR REQUIREMENT: Identify any functions not supported and any data elements not captured.   The system shall not limit the number of Tow Service Administration records that can be stored: the actual number of records shall be limited only by variety and the system shall not limit the number of Tow Service Administrations.    A		e Multiple Contact Names
The system shall not limit the number of Tow Service Administration records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall use authorization records to define which users can view, add, modify, delete, or print Tow Service Administration records for each y appendiction.  The Towed Vehicle module shall provide an Administration form for collecting information used when entering Towed Vehicle records.  The Towed Vehicle Reason  The system shall not limit the number of Towed Vehicle Administration records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall use authorization records to define which users can view, add, modify, delete, or print Towed Vehicle Administration records for each payer.  The system shall use authorization records to define which users can view, add, modify, delete, or print Towed Vehicle Administration records for each payer.		NT: Identify
The system shall me authorization records to define which users can view, add, modify, delete, or print Tow Service Administration records for each y agency/jurisdiction.  Vehicle Administration - Section 7  The Towed Vehicle Reason  The Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker:  The Towed Vehicle Reason  The system shall not limit the number of Towed Vehicle Administration records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall use authorization records to define which users can view, add, modify, delete, or print Towed Vehicle Administration records for each y agency/jurisdiction.	60	The system shall not limit the number of Tow Service Administration records that can be stored; the actual number of records shall be limited only by hardware presented and/or database platform sizing restrictions.
Vehicle Administration - Section 7  The Towed Vehicle module shall provide an Administration form for collecting information used when entering Towed Vehicle records.  The Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker:  The Towed Vehicle Reason  The system shall not limit the number of Towed Vehicle Administration records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall use authorization records to define which users can view, add, modify, delete, or pint Towed Vehicle Administration records for each y agency/jurisdiction.	4	se authorization r
The Towed Vehicle module shall provide an Administration form for collecting information used when entering Towed Vehicle records.  The Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker:  The Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker:  The System shall not limit the number of Towed Vehicle Administration records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.  The system shall use authorization records to define which users can view, add, modify, delete, or print Towed Vehicle Administration records for each y agency/jurisdiction.	Vehicle A	dministration - Section 7
a	-	odule shall pr
o l	2	The Tow Service Administration form shall include unique data fields to record, at a minimum, the following information for each pawnbroker.
		a Towed Vehicle Reason
The system shall use authorization i agency/jurisdiction.	ы	The system shall not limit the number of Towed Vehicle Administration records that can be stored: the actual number of records shall be limited only by hardware, operating system, and/or database platform sizing restrictions.
	4	

Area 25 Field Reporting		Ves (V) or No (N)	(if required)
No.	Request	for Each Item	
	General System Requirements - Section 1	×	
	The report wrung application shall un wronn internet Explorer 7 or area.		
2 6	The report writing application shall have a focal machine foughting so that it is accessible when discullinguation and review remarks in a disconnected mode.	- >	
2			
4 4			
9	The options also according to the control of the co	>	
,	The user shall have the ability to log into the system at any workstation where the application is installed and be able to access their profile, and display only	2000	
7	their reports.	,	
80	The system shall automatically transfer reports to RMS upon final approval.	>	
6	The system shall notify predefined role(s) and/or user(s) if any report fails to transfer to RMS.	λ.	
10	The system shall support the geo-verification of an address entered into a report, using an ESRI server application.	<b>~</b>	
11	The client system shall be able to install and operate on Windows 7 32- bit and Windows 7 64-bit workstations.	Y	S. 175.25.75
12	The system shall require a login and password to access based upon the City's standard.	Y	
13	The system shall use MS SQL Server 2008 or newer	<b>&gt;</b>	
Area 25 Field Reparting	arting		
No.	Repres		
14	The system shall support MS Server 2008 or newer		
Officer Workspad	Officer Workspace Requirements - Section 2		
-	The user shall have the ability to view all reports currently in progress but not yet submitted to a supervisor.	À	
2	The user shall have the ability to view all reports that have been rejected by a supervisor.	*	
3	RMS.	<b>*</b>	
4	ons: rejected, approved, pending, and incomplete.	٨.	
25		¥	
9	s online (connected to the server) or offline (not connected to the server).	٨.	
Supervisor Repo	Supervisor Report Review - Section 3		
-	The system shall allow the supervisor to view all reports, regardless of where the reports reside in the system.	Α.	
2	ort type, and report status.	٨	
က	ver.	٨	
4	The system shall allow the supervisor to view all comments associated with a report.	٨	
5	T.	٨	
Workflow and Ap	Norkflow and Approval Process - Section 4		
-	The system shall allow each ORI to define workflows for report submission independently.	,	
THE RESERVED TO SERVED	是正确,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是		
Area 25 Field Reporting			
10,	Request		
2	The system shall support multiple ORIs working from the same server and installation.		
3	The system shall support agency-defined workflows.		
4	差		
9	The system shall support direct submission of a report to RMS without the report first being approved.		

9	The system shall support the option to require supervisor approval before submission to RMS.	٨
7		Α.
80	to assign approval processes based on report type, such as incident, field interview (FI), arrest, juvenile arrest, citation,	<u></u>
o	m shall surport the ability to route the report to a specific location within the RMS.	\ \
, 02	to route reports to specific locations within the RMS based on offense type.	À
=	to automatically send an email with a PDF copy of a report to specific roles and/or users.	
12	to send the PDF as an email attachment at any point in the workflow.	<b>*</b>
13	The system shall allow the officer and the supervisor to submit, reject, and resubmit reports as many times as required to achieve the desired report quality.	>
Poporte Contion 5	· · · · · · · · · · · · · · · · · · ·	
reports - section	The system shall display all reports in a form yiew.	\ \
- 5	o through fields and enter data directly onto the form.	Y
Vrea 25 Field Reporting	oring.	
No.	Request	
က	The system shall provide drop-down fields that contain the same code types as the RMS and these fields shall be able to be populated from the RMS code labbe to ensure consistent data entry.	٨
4	ust the zoom level of the form they are viewing.	Y
S	arch the RMS master indexes from within the form.	γ
9	RMS master index searches	Y
7		Y
8	The system shall provide the ability to spell-check reports.	Υ
6	The system shall provide the ability to use Microsoft Word as the narrative entry/edit mechanism.	Α.
10	The system shall allow the System Administrator to define templates that can be used during report entry.	<b>&gt;</b>
11	The templates shall be able to pre-populate data such as offense types, narratives, and any other field on the report form desired.	٨
12		<b>*</b>
13	The templates shall support the addition of system administrator- defined fields.	_
14	Id/or workstations.	٨
15	The user shall have the ability to copy and clone any section of a report.	<b>*</b>
Area 25 Sield Remerfing		
1,0	Remod	
16	The user shall have the ability to attach files to a report (e.g., PDF, Microsoft Word, Microsoft Excel, image files, video files, etc.).	À
17	The system shall allow supervisors to attach comments to a report for the author to review.	>
18	w and add to comments.	*
19	is attached to a report upon transfer to RMS.	٨
20	taining date and/or time data.	Α.
21	s contain the data required for submission to RMS.	<b>&gt;</b>
Data Re-Use - Section 6	etion 6	
1	The user shall have the ability to re-use data already entered into the CAD system including call data, person data, and vehicle data.	>
2	The user shall have the ability to re-use data already entered into the RMS, including incident report name data, incident report location data, incident report property data. FI person data, FI vehicle data, arrest name data, and juvenile arrest name data.	>

	The user shall have the ability to re-use data already entered into the report writing system, including incident location data, incident name data, incident vehicle data, incident property data, citation data, FI name data, FI vehicle data, arrest name data, and juvenile arrest name data.	<b>&gt;</b>
4	The user shall have the ability to re-use data that is parsed from the driver's license reader.	>
10	The user shall have the ability to re-use data that is parsed from State/NCIC query returns (in applicable states).	>
	是一种的 1000 1000 1000 1000 1000 1000 1000 10	
Area 25 Field Reporting	orting.	
, (O,	Itegrates The user shall have the ability to access any of the above data available for re-use within the previous five days.	
7	The user shall have the ability to access any of the above data entered by any user (provided the user has the appropriate security authorization).	>
Report Types - Section 7	ection 7	
-	The system shall provide the following reports:	*
rea	a Accident (if mandated by the State, the form shall appear identical to the State form)	>-
Δ.	b Incident (if mandated by the State, the form shall appear identical to the State form)	>
0	c Arrest	>
0	d Juvenile Arrest	*
9	e Field Interview	<b>*</b>
	Citation	<b>~</b>
System Administ	System Administration - Section 8	
-	The system shall support import of RMS users into the User Management module.	>
2	The system shall support import of users from multiple RMS jurisdictions.	>
က	The system shall support the creation of agency-defined roles or groups.	>
4	groups.	>
5	nation of a user/role as supervisor or officer.	>
9	The system shall allow supervisors to approve reports submitted by officers.	<b>A</b>
7	The system shall support the deployment of all (or a subset) of the available forms from a central administration utility.	>
i.		
Area 25 Field Reporting		
\a,	Request	
8	The system shall support the deployment of report templates to users, roles, and/or workstations.	*
5	The system shall support the addition or removal of multiple jurisdictions.	_
10	The system shall support the ability to deploy the code table values from RMS to the report writing application (code tables may vary for each ORt).	*

The state of the s		Provide Answer	Explanation
Area 20 Crime Analysis			(if greening and)
		True Park Issues	(national)
No.	Request Crown Arabyas Rountements - Section 1	10) Each Heill	
	in the complaint report and produce specific crime analysis reports:	Å	
	a Date of Offense		
		^	
	INSE	Å	
	emises	γ	
		γ.	
	Method and Point of Entry	٨	
	a Description of Weapons Used	,	
	h Description of Tools Used		
	Victim Data (Age/Relationship)		
		, ,	
	tion	γ .	
	Suspect Description		
u	m M.O. Parameters		
	n Hard Copy and Map Plotting		
7	port to be created from each field in the system.	٨	
m	ort wizard to ensure reports meet all requirements and are easy to build.	γ.	
4		٨	
	generate a report that shows statistical data on crimes concerning the frequency and the distribution of crime throughout the jurisdiction	2	
,	reporting districts.		
Area 26 Crune Analysis			
No.	Request		
9	The software must provide the ability to retrieve cases with similar crime modus operandi to assist investigators in solving crimes		
- 4	The software must identify the overall activity per crime type within a selected date range and reporting district.		
8	The software must create reports that target specific types of crimes based upon the following:		
•	a Location (specific address) of Occurrence		
	H User Selected Crime Type	_	
	d Specific Crime Patterns	_	
,	c Hate Bias Information	×	
	e Geographical Groupings of Crimes	٨	
	Similar Types of Victims	×	
		^	
	ition	Y	
	The second secon	A	
		¥	
	Weapons Used		
	ed for The ft	,	
		<b>&gt;</b>	
	Scene Category of Crime	Α.	
	, shoplifting from buildings, vehicles)	Å.	
		Y	

6	The software must retrieve suspect names based upon:	
	Available photo	
7.100	k Known Offender Address	^
	c Past Criminal Contacts	Å.
	d Past Vehicle Relations	Å.
	c Pawn Transactions	Y
Acres 26 Ocimo Amelecie		
No.		
	Weapon Registration	_
	known Associates	>-
10	The software must provide the ability to retrieve suspect vehicle information based upon:	,
		Y
	l: Make of Vehicle	Y
	d Top and Bottom Color of Vehicle	Y
	d License Plate of Vehicle	Å
2000	e Make and Model of Vehicle	Å
	Make and Style of Vehicle	, A
	If The software must retain information vehicles obtained through.	À
	Held Interview Reports	٨
	Prior Contacts with the Department	γ
	Arrests	, Å
	k Complaint Reports	Y
8000	Cutations/Moving Violations	>-
	m Accident Reports	<b>&gt;</b>
	n Want and Warrant Records	A
	c Suspect Vehicles Record	Å
1000	r Impounded Vehicles	<b>*</b>
11	The software must retain M.O. characteristics in coded fields and search for same by selected parameters.	<b>*</b>
13	The software must print a report with M.O. parameters and crime specialties	<b>&gt;</b>
13	The software must retain information on known offenders such as:	¥
	Past Criminal Contact	_
	b Sex Offenders	^
	c Narcotics Offenders	*
三十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二		
Area 26 Crime Analysis		
No.	Request	
	c Parolees	
	e Court Probationers	
14	The software must provide the ability to capture and retrieve juvenile information, including	
	a Juvenile Demographic Information	
	b Juvenile Personal Characteristics	_
		_
15	The software must capture and retrieve crime analysis information from complaint records when information is included on a juvenile arrest	

17	Ability to support "offender" files for sexual predators, sex offenders, habitual offenders and to flag and alert from CAD data	
	Must provide "real-time" linkace from all data sources (i.e. RMS, CAD, LPR)	Y
ternal Crame Repor		
-	The software must provide the ability to produce a file suitable for submission to:	A-
	a State Police Uniform Crime Reporting (UCR)	A,
	l Incident Based Reporting(IBR)	,
	d Interface to the State Police via Internet, if applicable	<b>3</b> m
c	The software must transmit changed and updated records as well as original records within the reported month.	
м	The software must satisfy the physical requirements for automated submission - tape, bulletin board or Internet.	Y
4	The software must provide the required Incident Based Reporting data elements in the appropriate formats.	Y
Aren 20, Orinie Analysis		
No	Regnest	,
v):	The software must edit the monthly UCR/IBR information and identify errors before submission – create as you go.	-
inic Reports Requi	Crime Reports Requirements - Section as	>
	Authorized users must be able to run a men on any field in the RMS software to generate reports	
1 6	The Menagement processes must frack statistical operational investigative management and administrative data	>
4	The moting must be spilly integrated with RMS and all optional modules	>
5	Once data is extracted from a query, the user must be able to:	¥
	n Save and Edit Later	Y
	Export to Desired Format	٨
,	Generate and Print Final Report	<b>*</b>
,	d Users can only query data they are authorized to view within the system.	×
	The module must support the following report formats:	Α.
	e HTML	<b>&gt;</b>
	e Excel	_
	c Word	<u>.</u>
3	CSV	
,	¢ XML	<u></u>
8 22	Text	>
86	The module must allow users to customize reports by:	٨
	Font	<b>X</b>
	Colors	>
	Afignment	<b>,</b>
Atea 20 Crime Analysts No	S. Rounest	
	d Adding Titles and Subinles	¥
	Adding Graphics, such as Agency Lono	Y
0	The module must support electronic transfer of reports to management officials.	٨
10	The module must represent a support of the support	>=

a	The software must create reports and graphs and plot all incidents on a map to show the following information, but not limited to:	Y
	Incidents near specific businesses, such as liquor stores	Y
P	l Incidents near specific street, cross streets, stop lights, etc.	٨
0	d Incidents near specific schools	٨
Ō	d Incidents in specific regions	Y
9	Incidents by type	٨.
	Incidents by date/time	٨
14	The software must provide an agency-defined list of topics located in the drop down menus, including but not limited to:	٨.
ត	Accidents	Y
4	Incidents	٨
0	Cases	٨
0	Offenses	Y
v	Arrests	Y
	Warrants	Å
30	Tickets/Citations	Å
-	I Jackets	, A
		:
Analysis		
No.	Request	
	Quick Calls	
	Property	
k	Case Subjects	Α.
	Fire Incidents	Α.
m	Bookings	¥
ш	Cad Logs (manpower analysis)	Y
O	Field Investigations	\ 
15	The wizard must allow the user to specify the following information, but not limited to:	Y
to.		Y
æ	Time and Time Ranges	A
0	ORIS	Y
Ū	Address and Address Ranges	A-
U		A
	Maps	٨
3	Specific Beats	>-
91	The user must have the ability to name the query to quickly access the same information at a later date.	١.
17	Once data is extracted from a query, the user must be able to	<b>-</b>
12	Save and Edit Later	
	Export to Desired Format	
	Generate and Print Final Report	_
8	Users can only query data they are authorized to view within the system.	_
1	The module must provide customizable pull-down menus that allow users to quickly select data to query.	\ \
Ī	The module must allow for agency-defined icons to represent records from the query	

lule must allow for zoom a lule must allow the user to lule must have a density a lule must have a bot spot ist be able to be imported ly crime trends or patterns. Inle must be able to map or o data via ad hoc report wred Analysis final statistics over time o associate (link) various e tecovered Property		
The module must allow the user to The module must have a density a The module must have a bot spot Data must be able to be imported to identify crime trends or patterns. The module must be able to map or Access to data via ad hoc report wr a Geo-Based Analysis Longitudinal statistics over time Ability to associate (link) various e Stolen/Recovered Property		λ.
The module must have a density a The module must have a hot spot Data must be able to be imported to identify crime frends or patterns. The module must be able to map or Access to data via ad hoc report wr a Geo-Based Analysis Longitudinal statistics over time Ability to associate (link) various e a Stolen/Recovered Property	apply different layers for more details.	_
The module must have a hot spot Data must be able to be imported to identify crime trends or patterns. The module must be able to map or Access to data via ad hoc report wr a Geo-Based Analysis H. Longitudinal statistics over time Ability to associate (link) various e a Stolen/Recovered Property	nap to provide a number of levels, including crime areas, streets, common places, etc.	<u>۸</u>
Data must be able to be imported to identify crime trends or patterns. The module must be able to map or Access to data via ad hoc report wrange-Based Analysis Longitudinal statistics over time Ability to associate (link) various e Stolen/Recovered Property	map to show high crime areas.	,
The module must be able to map or Access to data via ad hoc report wr a Geo-Based Analysis  E Longitudinal statistics over time Abliny to associate (link) various e	into other spreadsheet or database programs so users can create quality, meaningful reports, graphs and/or pie charts	<b>~</b>
Access to data via ad hoc report wr a Geo-Based Analysis H Longitudinal statistics over time Ability to associate (link) various e Stolen/Recovered Property Names	me trends by M.O. location, subject or weapon to help investigate crimes.	\ \
Access to gate via an incorporating the Congitudinal statistics over time.  Ability to associate (link) various et a Stolen/Recovered Property.  Names	ors with	<u></u>
	The state of the s	    -
812	Personne milita mana managa Auti	
a Stolen/Recovered Property	lements with a case record, c.g.	
Minman	The state of the s	
divames		_
d Phone numbers		Y
d Arrestee information		γ
c Weapons		γ
1 Drug related		<b>~</b>
Vehicle december		<u></u>
I Domestic Violence		
L'OHIESTIC VIOLENCE		
Area 26 Clune Analysis		
No Request		
30 Link analysis must support diagram	ing the associated links on user requested variables	
31 Must provide "Hot Spot" mapping a	and reporting	,
32 "Real-time" reporting access from	desktop, mobile or web based sources	Α.
	pull from third party databases (i.e. LPR data)	Α.
34 Reports must be customizable to p	provide web-based public searchable reports	Y S
	me activity by crime type and location	٨
36 Ability to generate District, Zone	e crime reports, and user defined areas that can be saved by name (Weed and Seed Grant area, Downtown District, etc.)	
37 Trend Reports: Display and Print	graphs of crime trends	¥
Provide statistical data concerning	the frequency and distribution of crimes	\ \
		>-
40 Telephone toll charting		Y
Ability to alert personal when a sim	ilar entity is found in the same or other case	Y
	e reporting into one (establishing relationships between investigations)	¥
43 Ability to provide administrative cr	Ability to provide administrative crime analysis tasks (i.e. long range strategic planning - quarterly, semiannually or annually comparison reporting	<b>&gt;</b>

			220
	s.		

THE REAL PROPERTY.			
Area 27 Permits and Licensing	and Licensing	Provide Answer	Explanation (if remired)
			(carried to the
	Kequest Connect Descriper	TOF EACH DOIN	
-	The software must support the following types of Permits or Licensing:	<b>*</b>	
	a Taxicab Business Owner's Permits	<b>*</b>	
		٨	
	c Tow Business Owner's Permits	٨	
	d Tow Truck Driver's Permits	À	
	Massage Permits	λ.	
	f Alam Permits	Å	
	Goncealed Weapons Permits	Y	
2	The software supports the following for the Permit and Licensing:	, A	,
	a Uniform and professional appearance of permits and licenses	Y	
		Å	
	c Ability to print a permit or license from the software	, A	
	d Ability to route the permits to the appropriate department	Å	
	Ability to distinguish the application types	Å	
	f Ability to modify the software	, A	
	a Ability to email the permits and/or licenses to the applicant	¥	
	h Abilin to create reports, track fees that were paid, etc.	>	
	Ability to apply for permits online	À	
	Abitiv to automatically print out letters	>	
	Ablity to email the permit to the permittee		
	Ability to change the text and font on the permits		
	c Juvenile Guardian Information	×	
Taxicab Busin	axicab Business Owner's Permits Requirements - Section 2		
۰	Taxicab Business Owner's Permits should support:	<b>*</b>	
	a Title of Permit	, h	
The second second			
Area 27 Permits and Licensing	- and Licensing		*
No.	Request		
	b Taxicab company name	*	
7	c Business owner's name	×	
,	d Business owner's photo	_	
,	e Applicant's business address	>	
	f Permit issued date	×	
	g Permit expiration date	٨	
	h Permit number	λ.	
	Year, Make, Model, VIN, License Plate Number, Permit Number, and Seating Capacity for each taxicab permitted to the business.	×	
	Field to enter the CMC, etc.	<b>*</b>	
	k Signature lines	*	
2	The software must provide an alert prior to the permit expiring.	_	
3	The software must support creation of a mailing prior to permit expiring.	, A	
4	The software should support the following taxicab business owner's information:	۲	